

LAMPIRAN



KEMENTERIAN PENDIDIKAN NASIONAL REPUBLIK INDONESIA
UNIVERSITAS NEGERI YOGYAKARTA
FAKULTAS TEKNIK

Alamat : Kampus Karangmalang, Yogyakarta, Telp. (0274) 586168 psw. 293

No. : USI/ELK/Q-I/11/2011 Yogyakarta,

Hal : Ketersediaan sebagai

1. Pembimbing Tugas Akhir Skripsi
2. Pembimbing Tugas Akhir – D3
3. Pembimbing Proyek Akhir-S1

Kepada : Yth. Bapak / Ibu

Dosen Jurusan

Fakultas Teknik UNY

Di Yogyakarta

Dengan ini kami mohon dengan hormat bantuan Bapak/Ibu untuk dapat menjadi pembimbing

Tugas Akhir Skripsi-S1/Proyek Akhir/ Tugas Akhir D3 untuk :

Nama : M. Dury K No. Mhs. 07520244080

Jurusan : Pendidikan Teknik Elektronika

Program Studi : Pendidikan Teknik Informatika

Atas bantuan dan kesediaan Bapak/Ibu diucapkan terima kasih.

Ketua Jurusan,

Masduki Zahara, MT

NIP. 19640917 198901 1 001



KEMENTERIAN PENDIDIKAN NASIONAL REPUBLIK INDONESIA
UNIVERSITAS NEGERI YOGYAKARTA
FAKULTAS TEKNIK

Alamat : Kampus Karangmalang, Yogyakarta, Telp. (0274) 586168 psw. 293

SURAT PERNYATAAN

PEMBIMBING TUGAS AKHIR SKRIPSI S1/PROYEK AKHIR / TUGAS AKHIR D3

Yang bertanda tangan dibawah ini :

Nama : Moshoadah MT
NIP : 19701108 200212 1 003
Pangkat/gol : Penata Muda TK. 1. III/b
Jabatan :

Menyatakan bersedia ditunjuk sebagai pembimbing/ konsultasi dari mahasiswa tersebut dibawah ini.

Nama : M. Dwilky Khalifordhi No. Mhs. 075 20244080
Jurusan : Pen. Teknik Elektronika Angkatan Th. 2007
Program Studi : Pendidikan Teknik Informatika

RENCANA JUDUL TUGAS AKHIR SKRIPSI / PROYEK AKHIR/TUGAS AKHIR

SISTEM INFORMASI EVALUASI GURU
MENGGUNAKAN VISUAL BASIC 6.0
DAN MICROSOFT ACCESS

Yogyakarta,

Yang membuat pernyataan

(Moshoadah MT.)
NIP. 19701108 200212 1 003



KEMENTERIAN PENDIDIKAN NASIONAL REPUBLIK INDONESIA

UNIVERSITAS NEGERI YOGYAKARTA

FAKULTAS TEKNIK

Alamat : Kampus Karangmalang, Yogyakarta, Telp. (0274) 586168 psw. 293

Kepada : Yth Ketua Jurusan Pend. Teknik Elektronika

Fakultas Teknik UNY

Di Yogyakarta

Memenuhi surat Ketua Jurusan No, 055/ELK/Q-I/II/2011 Tanggal

..... bersama ini saya menyatakan tidak keberatan untuk menjadi pembimbing Tugas Akhir Skripsi S1/Proyek Akhir/Tugas Akhir D3 untuk :

Nama : M. Dwiky Khalifordy No. Mhs. 07520244080

Jurusan : Pendidikan Teknik Elektronika

Program Studi : Pendidikan Teknik Informatika

Demikian harap maklum.

Yogyakarta,

Yang menyatakan,

M. Moedah, MT

NIP. 19701108 200212 1 003

**KEPUTUSAN DEKAN
FAKULTAS TEKNIK
UNIVERSITAS NEGERI YOGYAKARTA
NOMOR : 55/ELK/Q-I/II/2011**

**TENTANG
PENGANGKATAN PEMBIMBING TUGAS AKHIR SKRIPSI
BAGI MAHASISWA FAKULTAS TEKNIK UNIVERSITAS NEGERI YOGYAKARTA**

**DEKAN FAKULTAS TEKNIK
UNIVERSITAS NEGERI YOGYAKARTA**

- Menimbang** : 1. Bahwa sehubungan dengan telah dipenuhi syarat untuk penulisan Tugas Akhir Skripsi bagi mahasiswa Fakultas Teknik Universitas Negeri Yogyakarta, perlu diangkat pembimbing.
2. Bahwa untuk keperluan dimaksud perlu ditetapkan dengan Keputusan Dekan.
- Mengingat** : 1. Undang-undang Nomor 20 tahun 2003.
2. Peraturan Pemerintah RI Nomor 60 tahun 1999.
3. Keputusan Presiden RI: a. Nomor 93 tahun 1999; b. 305/M tahun 1999.
4. Keputusan Menteri Pendidikan dan Kebudayaan RI: Nomor 274/O/1999.
5. Keputusan Mendiknas RI Nomor 003/O/2001.
6. Keputusan Rektor UNY Nomor : 529/H34/KP/2007.

MEMUTUSKAN

Menetapkan

Pertama : Mengangkat Pembimbing Tugas Akhir Skripsi bagi mahasiswa Fakultas Teknik Universitas Negeri Yogyakarta sebagai berikut :

Nama Pembimbing : Mashoedah, MT

Bagi mahasiswa :
Nama/No.Mahasiswa : Muhammad Dwiky Khalifardhi / 07520244080
Jurusan/ Prodi : Pendidikan Teknik Elektronika / Pendidikan Teknik Informatika

Kedua : Dosen pembimbing disertai tugas membimbing penulisan Tugas Akhir Skripsi sesuai dengan Pedoman Tugas Akhir Skripsi.

Ketiga : Keputusan ini berlaku sejak ditetapkan

Keempat : Segala sesuatu akan diubah dan dibetulkan sebagaimana mestinya apabila di kemudian hari ternyata terdapat kekeliruan dalam Keputusan ini.

Ditetapkan : di Yogyakarta
Pada tanggal : 25 Februari 2011

Dekan



Wardan Suyanto, Ed.D

NIP. 19540810 197803 1 001

Tembusan Yth :

1. Pembantu Dekan I, II, III FT UNY
2. Ketua Jurusan Pendidikan Teknik Elektronika
3. Ka Bag Tata Usaha FT UNY
4. Yang bersangkutan

Wir/25/02/2011/13:39:45



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
UNIVERSITAS NEGERI YOGYAKARTA
FAKULTAS TEKNIK

Alamat : Kampus Karangmalang, Yogyakarta, 55281
Telp. (0274) 586168 psw. 276,289,292 (0274) 586734 Fax. (0274) 586734
website : <http://ft.uny.ac.id> e-mail: ft@uny.ac.id ; teknik@uny.ac.id



Certificate No. QSC 00582

Nomor : 3144/UN34.15/PL/2011
Lamp. : 1 (satu) bendel
Hal : Permohonan Ijin Penelitian

20 Desember 2011

Yth.

1. Gubernur Provinsi DIY c.q. Ka. Biro Administrasi Pembangunan Setda Provinsi DIY
2. Bupati Sleman c.q. Kepala Bappeda Kabupaten Sleman
3. Kepala Dinas Pendidikan, Pemuda dan Olahraga Propinsi DIY
4. Kepala Dinas Pendidikan, Pemuda dan Olahraga Kabupaten Sleman
5. Kepala SMA NEGERI 1 GAMPING

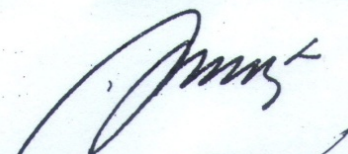
Dalam rangka pelaksanaan Pendidikan Teknik Informatika kami mohon dengan hormat bantuan Saudara memberikan ijin untuk melaksanakan penelitian dengan judul **"Sistem Informasi Evaluasi Nilai Hasil Belajar Siswa SMA Negeri 1 Gamping"**, bagi mahasiswa Fakultas Teknik Universitas Negeri Yogyakarta tersebut di bawah ini:

No.	Nama	NIM	Jurusan/Prodi	Lokasi Penelitian
1	Muhammad Dwiky K	07520244080	Pend. Teknik Informatika - S1	SMA Negeri 1 Gamping

Dosen Pembimbing/Dosen Pengampu : Mashoedah, M.T.
NIP : 19701108 200212 1 003

Adapun pelaksanaan penelitian dilakukan mulai tanggal 20 Desember 2011 sampai dengan selesai. Demikian permohonan ini, atas bantuan dan kerjasama yang baik selama ini, kami mengucapkan terima kasih.

Dekan,
u.b. Wakil Dekan I,


Dr. Sunaryo Soenarto
NIP 19580630 198601 1 001

Tembusan:
Ketua Jurusan
Ketua Program Studi



UNIVERSITAS NEGERI YOGYAKARTA
FAKULTAS TEKNIK

KHUSUS
UNTUK FAKULTAS

FRM/TKF/33-00
02 Juli 2007

PERMOHONAN IJIN SURVEY/OBSERVASI/PENELITIAN

Tujuan/Lokasi : SMA Negeri 1 Gamping
Alamat : Tegalyoso, Banyuraden, Gamping, Sleman
Kota/Kab. : DAERAH ISTIMEWA YOGYAKARTA
Peserta Survey/Observasi/Penelitian
Nama : Muhammad Dwiky K
No. Mhs. : 07520244080
Jurusan : Pend. Teknik Informatika - S1
Peserta : #N/A; #N/A; #N/A; #N/A; #N/A; #N/A; #N/A; #N/A;
Nama Mata Kuliah :
Pendidikan Teknik Informatika
Judul/Permasalahan yang diteliti/diobservasi/disurvey :
Sistem Informasi Evaluasi Nilai Hasil Belajar Siswa SMA Negeri 1 Gamping

Mengetahui,
Dosen Pembimbing

Mashoedah, M.T.
NIP 19701108 200212 1 003

Pemohon,

Muhammad Dwiky K
NIM 07520244080

CATATAN :

UNTUK PERMOHONAN PENELITIAN
DILAMPIRI HALAMAN JUDUL DAN PENGESAHAN PROPOSAL

No. Permohonan **870**

Bukti Pengambilan Surat Resmi

No. Permohonan **870**

PENGESAHAN PEMBIMBING SKRIPSI

Skripsi yang berjudul

*Sistem Informasi Evaluasi Nilai Hasil Belajar Siswa Menggunakan Basic 6.0
Dan Microsoft Access*

Diajukan Oleh :

Nama : Muhammad Dwiky Khalifardhi
NIM : 07520244080

telah disetujui untuk melakukan Survey/Observasi/Penelitian oleh :

Nama : Mashoedah, MT
NIP : 19701108 2002 12 1 003

Tanggal 16 Desember 2011

Dosen Pembimbing



Mashoedah, MT
NIP. 19701108 2002 12 1 003



PEMERINTAH PROVINSI DAERAH ISTIMEWA YOGYAKARTA
SEKRETARIAT DAERAH

Kompleks Kepatihan, Danurejan, Telepon (0274) 562811 - 562814, 512243 (Hunting)
 YOGYAKARTA 55213

SURAT KETERANGAN / IJIN

Nomor : 070/8449/V/2011

Membaca Surat : Dekan Fak Teknik UNY

Nomor : 3144/UN34.15/PL/2011

Tanggal Surat : 19 DESEMBER 2011.

Perihal : IJIN PENELITIAN

- Mengingat :
1. Peraturan Pemerintah Nomor 41 Tahun 2006, tentang Perizinan bagi Perguruan Tinggi Asing, Lembaga Penelitian dan Pengembangan Asing, Badan Usaha Asing dan Orang Asing dalam Melakukan Kegiatan Penelitian dan Pengembangan di Indonesia;
 2. Peraturan Menteri Dalam Negeri Nomor 33 Tahun 2007, tentang Pedoman Penyelenggaraan Penelitian dan Pengembangan di Lingkungan Departemen Dalam Negeri dan Pemerintahan Daerah;
 3. Peraturan Gubernur Daerah Istimewa Yogyakarta Nomor 37 Tahun 2008, tentang Rincian Tugas dan Fungsi Satuan Organisasi di Lingkungan Sekretariat Daerah dan Sekretariat Dewan Perwakilan Rakyat Daerah.
 4. Peraturan Gubernur Daerah Istimewa Yogyakarta Nomor 18 Tahun 2009 tentang Pedoman Pelayanan Perijinan, Rekomendasi Pelaksanaan Survei, Penelitian, Pendataan, Pengembangan, Pengkajian, dan Studi Lapangan di Daerah Istimewa Yogyakarta.

DIJINKAN untuk melakukan kegiatan survei/penelitian/pendataan/pengembangan/pengkajian/studi lapangan *) kepada :

Nama : MUHAMMAD DWIKY K NIP/NIM : 07520244080
 Alamat : Karangmalang Yogyakarta.
 Judul : SISTEM INFAORMASI EVALUASI NILAI HASIL BELAJAR SISWA SMA NEGERI 1 GAMPING

Lokasi : Kabupaten Sleman
 Waktu : 3 (tiga) bulan

Mulai tanggal : 21 Desember 2011 s/d 21 Maret 2012

Dengan ketentuan :

1. Menyerahkan surat keterangan/ijin survei/penelitian/pendataan/pengembangan/pengkajian/studi lapangan *) dari Pemerintah Provinsi DIY kepada Bupati/Walikota melalui institusi yang berwenang mengeluarkan ijin dimaksud;
2. Menyerahkan **softcopy** hasil penelitiannya kepada Gubernur Daerah Istimewa Yogyakarta melalui Biro Administrasi Pembangunan Setda Provinsi DIY dalam **compact disk (CD)** dan menunjukkan cetakan asli yang sudah disahkan dan dibubuhi cap institusi;
3. Ijin ini hanya dipergunakan untuk keperluan ilmiah, dan pemegang ijin wajib mentaati ketentuan yang berlaku di lokasi kegiatan;
4. Ijin penelitian dapat diperpanjang dengan mengajukan surat ini kembali sebelum berakhir waktunya;
5. Ijin yang diberikan dapat dibatalkan sewaktu-waktu apabila pemegang ijin ini tidak memenuhi ketentuan yang berlaku.

Dikeluarkan di : Yogyakarta
 Pada tanggal : 21 Desember 2011

An. Sekretaris Daerah
 Asisten Perekonomian dan Pembangunan
 U.b
 Kepala Biro Administrasi Pembangunan



Tembusan disampaikan kepada Yth.

1. Gubernur Daerah Istimewa Yogyakarta (sebagai laporan);
2. Bupati Sleman, Cq. Bappeda
3. Dekan Fak Teknik UNY
4. Yang Bersangkutan
5. Yang Bersangkutan



PEMERINTAH KABUPATEN SLEMAN
BADAN PERENCANAAN PEMBANGUNAN DAERAH
(BAPPEDA)

Alamat : Jl. Parasamya No. 1 Beran, Tridadi, Sleman 55511
 Telp. & Fax. (0274) 868800 e-mail : bappeda@slemanKab.go.id

SURAT PERNYATAAN BERSEDIA MENYERAHKAN
HASIL - HASIL SURVEY/PENELITIAN/PKL

NO. : 070/ 30411

Kami yang bertanda tangan dibawah ini saya :

- | | |
|---------------------------------------|------------------------------|
| 1. Nama | : Muhammad Dwiky Khalifardhi |
| 2. No. Mahasiswa/NIP/NIM | : 07520244080 |
| 3. Tingkat (D1, D2, S1, S2, S3) | : S1 |
| 4. Universitas/Akademi | : UNY |
| 5. Dosen Pembimbing | : Mashoedah, MT. |
| 6. Alamat Rumah Peneliti | : Dohang Depok Sleman |
| 7. No. Telp/HP | : 085643958285 |
| 8. Tempat Lokasi Penelitian/ Survey : | : SMA N1 GAMPING |

Menyatakan dengan ini kami bersedia untuk menyerahkan hasil - hasil PKL/ Research/ Penelitian/ pencarian data tentang/judul :

SISTEM INFORMASI EVALUASI NILAI HASIL BELAJAR
 SISWA SMA NEGERI 1 GAMPING

Kepada BAPPEDA Kabupaten Sleman

Pernyataan ini merupakan bagian yang tidak terlepas dari
 Pernyataan perijinan Research/ Penelitian/ PKL yang kami lakukan dalam
 Wilayah Kabupaten Sleman DIY.



Sleman, 22 Desember 2012
 Yang menyatakan

M. Dwiky Khalifardhi
 (Nama Terang)

Alamat : Jl. Parasmya No. 1 Beran, Tridadi, Sleman 55511
Telp. & Fax. (0274) 868800. E-mail : bappeda@slemankab.go.id

Nomor : 07.0 / Bappeda/ 3041 /2011

KEPALA BADAN PERENCANAAN PEMBANGUNAN DAERAH

Dasar : Keputusan Bupati Sleman Nomor: 55 /Kep.KDH/A/2003 tentang Izin Kuliah Kerja Nyata, Praktek Kerja Lapangan dan Penelitian.

Menunjuk : Surat dari Sekretariat Daerah Pemerintah Provinsi Daerah Istimewa Yogyakarta Nomor: 070/8449/V/2011. Tanggal: 21 November 2011. Hal: Ijin Penelitian.

MENGIZINKAN :

Kepada :
 Nama : MUHAMMAD DWIKY KHALIFARDHI
 No. Mhs/NIM/NIP/NIK : 07520244080
 Program/ Tingkat : S1
 Instansi/ Perguruan Tinggi : UNY
 Alamat Instansi/ Perguruan Tinggi : Kampus Karangmalang, Yogyakarta
 Alamat Rumah : Dabag, Depok, Sleman, Yogyakarta
 No. Telp/ Hp : 0856 4395 8285
 Untuk : Mengadakan penelitian dengan judul:
 “SISTEM INFORMASI EVALUASI NILAI HASIL BELAJAR
 SISWA SMA NEGERI 1 GAMPING KABUPATEN SLEMAN”
 Lokasi : Kab. Sleman
 Waktu : Selama 3 (tiga) bulan mulai tanggal: 21 Desember 2011 s/d
 21 Maret 2012

Dengan ketentuan sebagai berikut :

1. Wajib melapor diri kepada Pejabat Pemerintah setempat (Camat/ Kepala Desa) atau Kepala Instansi untuk mendapat petunjuk seperlunya.
2. Wajib menjaga tata tertib dan mentaati ketentuan-ketentuan setempat yang berlaku.
3. Izin ini dapat dibatalkan sewaktu-waktu apabila tidak dipenuhi ketentuan-ketentuan di atas.
4. Wajib menyampaikan laporan hasil penelitian berupa 1 (satu) CD format PDF kepada Bupati diserahkan melalui Kepala Bappeda.
5. Izin tidak disalahgunakan untuk kepentingan-kepentingan di luar yang direkomendasikan.

Demikian izin ini dikeluarkan untuk digunakan sebagaimana mestinya, diharapkan pejabat pemerintah/non pemerintah setempat memberikan bantuan seperlunya.

Setelah selesai pelaksanaan penelitian Saudara wajib menyampaikan laporan kepada kami 1 (satu) bulan setelah berakhirnya penelitian.

Tembusan Kepada Yth :

1. Bupati Sleman (sebagai laporan)
2. Ka. Badan Kesbanglinmas & PB Kab. Sleman
3. Ka. Dinas Pendidikan, Pemuda & OR Kab. Sleman
4. Ka. Bd. Sosbud Bappeda Kab. Sleman
5. Camat Kec. Gamping
6. Ka. SMA N 1 Gamping
7. Dekan Fak. Teknik – UNY.
8. Peringgal

Dikeluarkan di : Sleman
Pada Tanggal : 22 Desember 2011

A.n. Kepala BAPPEDA Kab. Sleman

Ka. Bidang Pengendalian & Evaluasi

u.b.

Ka. Sub Bid. Litbang

(5)

BADAN PERENCANAAN

PEMBANGUNAN DAERAH

SPI NUBHID

SKINURKINDA
Pasta Th. I. H.

Penata I K. I, IK
19670202

NIP. E 96 M 0703

100



PEMERINTAH KABUPATEN SLEMAN
BADAN PERENCANAAN PEMBANGUNAN DAERAH
(**BAPPEDA**)

Alamat : Jl. Parasmya No. 1 Beran, Tridadi, Sleman 55511
Telp. & Fax. (0274) 868800. E-mail : bappeda@slemankab.go.id

SURAT IZIN

Nomor : 07.0 / Bappeda/ 3041 /2011

**TENTANG
PENELITIAN**

KEPALA BADAN PERENCANAAN PEMBANGUNAN DAERAH

Dasar : Keputusan Bupati Sleman Nomor: 55 /Kep.KDH/A/2003 tentang Izin Kuliah Kerja Nyata, Praktek Kerja Lapangan dan Penelitian.
Menunjuk : Surat dari Sekretariat Daerah Pemerintah Provinsi Daerah Istimewa Yogyakarta Nomor: 070/8449/V/2011. Tanggal: 21 November 2011. Hal: Ijin Penelitian.

MENGIZINKAN :

Kepada :
Nama : **MUHAMMAD DWIKY KHALIFARDHI**
No. Mhs/NIM/NIP/NIK : 07520244080
Program/ Tingkat : S1
Instansi/ Perguruan Tinggi : UNY
Alamat Instansi/ Perguruan Tinggi : Kampus Karangmalang, Yogyakarta
Alamat Rumah : Dabag, Depok, Sleman, Yogyakarta
No. Telp/ Hp : 0856 4395 8285
Untuk : Mengadakan penelitian dengan judul:
**"SISTEM INFORMASI EVALUASI NILAI HASIL BELAJAR
SISWA SMA NEGERI 1 GAMPING KABUPATEN SLEMAN"**
Lokasi : Kab. Sleman
Waktu : Selama 3 (tiga) bulan mulai tanggal: 21 Desember 2011 s/d
21 Maret 2012

Dengan ketentuan sebagai berikut :

1. Wajib melapor diri kepada Pejabat Pemerintah setempat (Camat/ Kepala Desa) atau Kepala Instansi untuk mendapat petunjuk seperlunya.
2. Wajib menjaga tata tertib dan mentaati ketentuan-ketentuan setempat yang berlaku.
3. Izin ini dapat dibatalkan sewaktu-waktu apabila tidak dipenuhi ketentuan-ketentuan di atas.
4. Wajib menyampaikan laporan hasil penelitian berupa 1 (satu) CD format PDF kepada Bupati diserahkan melalui Kepala Bappeda.
5. Izin tidak disalahgunakan untuk kepentingan-kepentingan di luar yang direkomendasikan.

Demikian izin ini dikeluarkan untuk digunakan sebagaimana mestinya, diharapkan pejabat pemerintah/ non pemerintah setempat memberikan bantuan seperlunya.

Setelah selesai pelaksanaan penelitian Saudara wajib menyampaikan laporan kepada kami 1 (satu) bulan setelah berakhirnya penelitian.

Tembusan Kepada Yth :

1. Bupati Sleman (sebagai laporan)
2. Ka. Badan Kesbanglinmas & PB Kab. Sleman
3. Ka. Dinas Pendidikan, Pemuda & OR Kab. Sleman
4. Ka. Bd. Sosbud Bappeda Kab. Sleman
5. Camat Kec. Gamping
6. Ka. SMA N 1 Gamping
7. Dekan Fak. Teknik – UNY.
8. Peringgal

Dikeluarkan di : Sleman
Pada Tanggal : 22 Desember 2011

A.n. Kepala BAPPEDA Kab. Sleman
Ka. Bidang Pengendalian & Evaluasi
u.b.
Ka. Sub Bid. Litbang

SRI NURHIDAYAH, S.Si, MT
Penata Tk. I, III/d
NIP. 19670703 199603 2 002

SURAT PERMOHONAN VALIDASI

Kepada

Yth. Bapak Muhammad Munir, M.Pd

Di tempat.

Yang bertanda tangan dibawah ini:

Nama : Muhammad Dwiky Khalifardhi
NIM : 07520244080
Jurusan : Pendidikan Teknik Elektronika
Prodi : Pendidikan Teknik Informatika

Dengan ini, saya mengajukan permohonan kepada Bapak untuk mengadakan validasi terhadap angket penelitian dalam skripsi saya yang berjudul **"Sistem Informasi Evaluasi Nilai Hasil Belajar Siswa SMA Negeri 1 Gamping"**.

Demikian permohonan saya, atas terkabulnya permohonan tersebut saya ucapkan terimakasih.

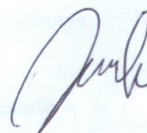
Yogyakarta,

Mengetahui,
Dosen Pembimbing



Mashoedah, MT
NIP. 19701108 2002 12 1 003

Hormat saya,



Muhammad Dwiky Khalifardhi
NIM. 07520244080

SURAT KETERANGAN VALIDASI

Yang bertanda tangan di bawah ini :

Nama : Muhammad Munir, M.Pd

NIP : 19630512 198901 1 001

Menyatakan bahwa perangkat lunak sebagai hasil dari skripsi dengan judul **“SISTEM INFORMASI EVALUASI NILAI BELAJAR SISWA MENGGUNAKAN VISUAL BASIC 6.0 DAN MS ACCESS”** dari mahasiswa :

Nama : Muhammad Dwiky Khalifardhi

NIM : 07520244080

1. Layak digunakan untuk penelitian tanpa revisi.
2. Layak digunakan untuk penelitian dengan revisi sesuai saran sebagai berikut:

Isi normal - diganti dgn yg lebih menarik / populer

3. Tidak layak digunakan untuk penelitian.

Demikian surat keterangan ini saya buat untuk dapat digunakan seperlunya.

Yogyakarta, 8/12 2011

Munir
Muhammad Munir, M.Pd

NIP. 19630512 198901 1 001

*) lingkari salah satu angka sebagai jawaban.

SURAT KETERANGAN INDIKATOR

Yang bertanda tangan di bawah ini :

Nama : Muhammad Munir, M.Pd

NIP : 19630512 198901 1 001

Mengingat dan menimbang pentingnya tujuan yang akan dicapai dalam pengembangan skripsi yang berjudul: **“SISTEM INFORMASI EVALUASI NILAI BELAJAR SISWA MENGGUNAKAN VISUAL BASIC 6.0 DAN MS ACCESS”** yang disusun oleh Muhammad Dwiky Khalifardhi, dengan menetapkan criteria indikator penelitian sebagai berikut :

Indikator	Butir Kriteria	Penjelasan Singkat	Bobot (0-1)	No. Item
Correctness	<i>Completeness</i>	Implementasi dari fungsi yang tercapai	1	1
	<i>Consistency</i>	Kesamaan desain dan pengembangan sistem	1	2
Reliability	<i>Accuracy</i>	Ketepatan komputasi dan kontrol	1	3
	<i>Error Tolerance</i>	Ketahanan sistem saat terjadi kesalahan	1	4
	<i>Simplicity</i>	Tingkat dimana program dapat dipahami tanpa kesukaran	0,8	5
Integrity	<i>Instrumentation</i>	Tingkat dimana program memonitor operasinya sendiri dan menentukan kesalahan yang terjadi	1	6
	<i>Security</i>	Ketersediaan mekanisme yang mengontrol atau melindungi program atau data	1	7
Usability	<i>Operability</i>	Tingkat kemudahan pengoperasian program	1	8
	<i>Training</i>	Tingkat penerapan pelatihan sistem terhadap pengguna baru	1	9

Demikian surat keterangan ini saya buat untuk dapat digunakan seperlunya.

Yogyakarta, 8/12 2011

Muhammad Munir, M.Pd

NIP. 19630512 198901 1 001

LEMBAR UJI KELAYAKAN AHLI MEDIA

Berilah tanda centang (✓) pada pilihan 5, 4, 3, 2, 1 yang disediakan sesuai dengan penilaian untuk pengujian perangkat lunak sebagai hasil dari skripsi: **“SISTEM INFORMASI EVALUASI NILAI BELAJAR SISWA MENGGUNAKAN VISUAL BASIC 6.0 DAN MS ACCESS”** yang disusun oleh Muhammad Dwiky Khalifardhi.

Keterangan :

5 = Sangat Setuju

4 = Setuju

3 = Cukup Setuju

2 = Tidak Setuju

1 = Sangat Tidak Setuju

Indikator	Butir Kriteria	5	4	3	2	1
Correctness	<i>Completeness</i> - Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah mampu melakukan proses pengolahan data (simpan, edit, hapus, dan tampil data).	✓				
	<i>Consistency</i> - Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah memiliki desain tampilan yang konsisten pada setiap halamannya.	✓				
Reliability	<i>Accuracy</i> - Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah mampu melakukan proses pengolahan data (simpan, edit, hapus, tampil data) secara tepat.	✓				
	- Sistem Informasi Evaluasi Nilai Belajar Siswa ini menampilkan data yang tepat sesuai dengan kata kunci yang dicari.	✓				

SURAT KETERANGAN VALIDASI

Yang bertanda tangan di bawah ini :

Nama : Rahmatul Irfan, MT
NIP : 19790517 200604 1 002

Menyatakan bahwa perangkat lunak sebagai hasil dari skripsi dengan judul **"SISTEM INFORMASI EVALUASI NILAI BELAJAR SISWA MENGGUNAKAN VISUAL BASIC 6.0 DAN MS ACCESS"** dari mahasiswa :

Nama : Muhammad Dwiky Khalifardhi
NIM : 07520244080

1. Layak digunakan untuk penelitian tanpa revisi.
2. Layak digunakan untuk penelitian dengan revisi sesuai saran sebagai berikut:

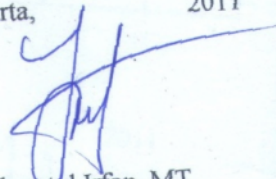
1. Perbaiki tampilan / menu pada guru.
2. Perbaiki prosedur add data pada field yg masih kosong.
3. Konsistensi tombol (Indonesia / Inggris).
- 4.

3. Tidak layak digunakan untuk penelitian.

Demikian surat keterangan ini saya buat untuk dapat digunakan seperlunya.

Yogyakarta,

2011



Rahmatul Irfan, MT
NIP. 19790517 200604 1 002

*) lingkari salah satu angka sebagai jawaban.

LEMBAR UJI KELAYAKAN PENGGUNA (USER)

NAMA

Caesar Lamban Y

USIA

17 th

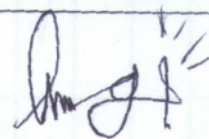
PROFESI

Pelajar

ALAMAT

Ngabean Negeri Koto Gampeng Sieman Tk

TANDA TANGAN



Berilah tanda centang (✓) pada pilihan 5, 4, 3, 2, 1 yang disediakan sesuai dengan penilaian untuk pengujian perangkat lunak sebagai hasil dari skripsi: "SISTEM INFORMASI EVALUASI NILAI BELAJAR SISWA MENGGUNAKAN VISUAL BASIC 6.0 DAN MS ACCESS" yang disusun oleh Muhammad Dwiky Kkhalifardhi.

Keterangan :

5 = Sangat Setuju

4 = Setuju

3 = Cukup Setuju

2 = Tidak Setuju

1 = Sangat Tidak Setuju

No.	Butir Kriteria	5	4	3	2	1
1.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah menyediakan informasi yang lengkap berkaitan dengan pelaksanaan evaluasi nilai belajar siswa.		✓			
2.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah mampu melakukan input data, penghapusan data, dan out put data berupa laporan hasil evaluasi belajar siswa.		✓			
3.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah mampu melakukan proses olah data (simpan, edit, hapus, tampil data).		✓			
4.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah memiliki desain tampilan yang konsisten pada setiap halamannya.		✓			

LEMBAR UJI KELAYAKAN PENGGUNA (USER)

NAMA : HARDINI SEPTIANINGRUM

USIA : 16 th

PROFESI : PELAJAR

ALAMAT : Seyegan

TANDA TANGAN

Hardini

Berilah tanda centang (✓) pada pilihan 5, 4, 3, 2, 1 yang disediakan sesuai dengan penilaian untuk pengujian perangkat lunak sebagai hasil dari skripsi: **"SISTEM INFORMASI EVALUASI NILAI BELAJAR SISWA MENGGUNAKAN VISUAL BASIC 6.0 DAN MS ACCESS"** yang disusun oleh Muhammad Dwiky Kkhalifardhi.

Keterangan :

LEMBAR UJI KELAYAKAN PENGGUNA (USER)

NAMA : DESI PURWANI

USIA : 18

PROFESI : PELAJAR

ALAMAT : COKROWIJAYAN

TANDA TANGAN



Berilah tanda centang (✓) pada pilihan 5, 4, 3, 2, 1 yang disediakan sesuai dengan penilaian untuk pengujian perangkat lunak sebagai hasil dari skripsi: **"SISTEM INFORMASI EVALUASI NILAI BELAJAR SISWA MENGGUNAKAN VISUAL BASIC 6.0 DAN MS ACCESS"** yang disusun oleh Muhammad Dwiky Kkhalifardhi.

Keterangan :

14.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini menyediakan layanan petunjuk yang membantu pengguna baru.	✓							
-----	-------------------------------------------------------------------------------------------------------------	---	--	--	--	--	--	--	--

Terima kasih atas partisipasi bapak/ibu/saudara dalam menjawab butir-butir soal dalam instrumen ini. Semoga instrumen ini dapat dipergunakan sebagaimana mestinya dalam pengumpulan data penelitian skripsi.

No.	Indikator	5	4	3	2	1
1.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah menyediakan informasi yang lengkap, bermanfaat dengan terdapat sistem evaluasi nilai belajar siswa.	✓				
2.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah mampu mengolah data input data, pengolahan data, dan output data berupa laporan hasil evaluasi belajar siswa.	✓				
3.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah mampu melakukan proses olah data (input, edit, hapus, tambah data).	✓				
4.	Sistem Informasi Evaluasi Nilai Belajar Siswa ini sudah sudah dapat menampilkan yang informatif pada setiap belakannya.	✓				


```

FORM LOADING

Option Explicit
Dim a As Integer
Private Sub Form_Load()
    'Me.Skin1.ApplySkin Me.hWnd

    'Label2.Caption = "0 %"
    'Label2.Visible = True

End Sub

Private Sub OsenXPForm1_Help()

End Sub

Private Sub Image1_Click()

End Sub

Private Sub Timer3_Timer()
    ProgressBar1.Value = ProgressBar1.Value + 1
    Label2.Caption = ProgressBar1.Value & "%"
    If ProgressBar1.Value = 100 Then
        Label2.Caption = "Please Wait.."
    If ProgressBar1.Value = 100 Then
        Label2.Caption = "Please Wait.."
    Unload Me
    'frmUtama.Show
    'frmUtama.Enabled = False
    Form7.Show
End If
End If
End Sub

FORM LOGIN

Option Explicit
Dim MaxLogin As Integer

Private Sub Form_Load()

    Call BukaDatabase
    MDIForm1.StatusBar1.Panels(9).Text = "
    "
    Label3 = Format(Time, "HH:nn")
    Label4 = Format(Date, "dd MMMM yyyy")
    cmbLevel.AddItem ("KASIR")
    cmbLevel.AddItem ("ADMIN")
End Sub

Private Sub Image1_Click()

End Sub

Private Sub Option1_Click()
    cmbLevel.Text = Option1.Caption
End Sub

Private Sub Option2_Click()
    cmbLevel.Text = Option2.Caption
End Sub

Private Sub TbLogin_Click()
    If txtUser.Text = "" Then
        MsgBox "USER ID MASIH KOSONG !",
vbCritical + vbOKOnly, "Error"
    txtUser.SetFocus
    ElseIf txtPwd.Text = "" Then
        MsgBox "PASSWORD MASIH
KOSONG !", vbCritical + vbOKOnly, "Error"
    txtPwd.SetFocus
    Else
        SQL = ""
        SQL = "SELECT * FROM Pengguna " _
& "WHERE UserID=" & txtUser.Text
& "" _
& " AND PassID=" & txtPwd.Text &
"" _
& " AND Level=" & cmbLevel.Text &
""
        Set rsPeriksa = KonekDb.Execute(SQL)

        If Not rsPeriksa.EOF Then
            If rsPeriksa.Level = "ADMIN" Then
                Unload Me
                With MDIForm1
                    .Enabled = True
                    .Show
                    .mnuFile.Enabled = True
                    .mnuData.Visible = True

                    .mnuHelp.Enabled = True
                    .mnuReport.Enabled = True
                    .mnuView.Enabled = True
                    .mnuInputs.Enabled = True
                    .mnuData.Enabled = True
                    ' MDIForm1.Enabled = False
                    .cmdLog.Enabled = True
                    .vbButton1.Enabled = True
                    ' MDIForm1.vbButton1.
.vbButton2.Enabled = True
.vbButton3.Enabled = True
.vbButton4.Enabled = True
.vbButton5.Enabled = True
                    ' .MNUlaporanevaluasidiklat.Visible
= False
                    .mnuLogin.Enabled = False
                    .mnuLogout.Enabled = True

MDIForm1.StatusBar1.Panels(9).Text =
"ADMIN"
                    MDIForm1.cmdLog.ToolTipText =
"LogOut"
                    ' .mnpengguna.Enabled = True
                    ' .MPengguna.Enabled = True
                    ' .MUData.Enabled = True
                    ' .MULaporan.Enabled = True
                    ' .Crdt.Enabled = True
                    ' .help.Enabled = True
                    ' .Command2.Enabled = True
                    ' .Command1.Enabled = True
                    ' .Command3.Enabled = True
                    ' .Command4.Enabled = True
                    ' .Command5.Enabled = True

                    ' .Command7.Enabled = True
                    ' .Command6.Enabled = True
                    ' .Command12.Enabled = True
                    ' .Command613.Enabled = True
                    ' .MuSetting.Enabled = True
                    ' .mnuPengguna.Enabled = True
                    ' .Toolbar1.Enabled = False
                    End With
                Else
                    Unload Me
                    With MDIForm1
                        .Enabled = True
                        .Show

                        .mnuFile.Enabled = True
                        .mnuData.Enabled = False
                        .mnuHelp.Enabled = False
                        .mnuReport.Enabled = False
                        .mnuView.Enabled = False
                        .mnuInputs.Enabled = False
                        ' MDIForm1.Enabled = False
                        .cmdLog.Enabled = True
                        .vbButton1.Enabled = False
                        ' MDIForm1.vbButton1.
.vbButton2.Enabled = True
.vbButton3.Enabled = True
.vbButton4.Enabled = False
.vbButton5.Enabled = True
                        ' .mnuLogin.Enabled = False
                        ' .mnuLogout.Enabled = True
                        ' .mnuKeluar.Enabled = True
                        .mnuLogin.Enabled = False
                        .mnuLogout.Enabled = True

MDIForm1.StatusBar1.Panels(9).Text = "User"

                    ' .MUData.Enabled = True
                    ' .mnpengguna.Enabled = True
                    ' .MuSetting.Enabled = True
                    ' .mnuPengguna.Enabled = False
                    ' .Toolbar1.Enabled = False
                    End With
                UserID = rsPeriksa.UserID
                NamaID = rsPeriksa.nama
                With MDIForm1
                    ' .StatusBar1.Panels(1).Text =
rsPeriksa>Nama
                    ' .StatusBar1.Panels(2).Text = "[" &
rsPeriksa>Level & "]"
                    .mnuLogout.Enabled = True
                    End With
                Unload Me
                Else
                    ' Periksa, login hanya 3 kali
                    ' 3x gagal pesan error ditampilkan
                    If MaxLogin < 3 Then
                        MsgBox "PASSWORD MASIH
SALAH, SILAHKAN ULANGI LAGI!",
vbCritical + vbOKOnly, "GAGAL"
                        txtPwd.Text = ""
                        txtPwd.SetFocus
                        MaxLogin = MaxLogin + 1
                    Else
                        MsgBox "Anda tidak berhak Login
<Aplikasi tertutup otomatis>", vbCritical +
vbOKOnly, "GAGAL"
                    End
                    End If
                    End If
                End Sub

Private Sub TbTutup_Click()
    Unload Me
End Sub

Private Sub vbButton1_Click()
    Unload Me
    With MDIForm1
        .Enabled = True
        .Show
        .mnuFile.Enabled = True
        .mnuData.Visible = True

        .mnuHelp.Enabled = True
        .mnuReport.Enabled = True
        .mnuView.Enabled = True
        .mnuInputs.Enabled = True
        .mnuData.Enabled = True
        ' MDIForm1.Enabled = False
        .cmdLog.Enabled = True
        .vbButton1.Enabled = True
        ' MDIForm1.vbButton1.
.vbButton2.Enabled = True
.vbButton3.Enabled = True
.vbButton4.Enabled = True
.vbButton5.Enabled = True
        ' .MNUlaporanevaluasidiklat.Visible
= False
        .mnuLogin.Enabled = False
        .mnuLogout.Enabled = True

MDIForm1.StatusBar1.Panels(9).Text =
"ADMIN"
        MDIForm1.cmdLog.ToolTipText =
"LogOut"
        ' .mnpengguna.Enabled = True
        ' .MPengguna.Enabled = True
        ' .MUData.Enabled = True
        ' .MULaporan.Enabled = True
        ' .Crdt.Enabled = True
        ' .help.Enabled = True
        ' .Command2.Enabled = True
        ' .Command1.Enabled = True
        ' .Command3.Enabled = True
        ' .Command4.Enabled = True
        ' .Command5.Enabled = True

        ' .Command7.Enabled = True
        ' .Command6.Enabled = True
        ' .Command12.Enabled = True
        ' .Command613.Enabled = True
        ' .MuSetting.Enabled = True
        ' .mnuPengguna.Enabled = True
        ' .Toolbar1.Enabled = False
        End With
    End Sub

    ' .MUData.Enabled = True
    ' .mnpengguna.Enabled = True
    ' .MuSetting.Enabled = True
    ' .mnuPengguna.Enabled = False
    ' .Toolbar1.Enabled = False
    End With

    With MDIForm1
        ' .StatusBar1.Panels(1).Text =
rsPeriksa>Nama
        ' .StatusBar1.Panels(2).Text = "[" &
rsPeriksa>Level & "]"
        .mnuLogout.Enabled = True
        End With

    End Sub

FORM MENU UTAMA

Option Explicit
Private Const REG_NONE As Long = 0
Private Const REG_SZ As Long = 1
Private Const REG_EXPAND_SZ As Long =
2
Private Const REG_BINARY As Long = 3
Private Const REG_DWORD As Long = 4
Private Const ERROR_SUCCESS As Long = 0
Private Const ERROR_ACCESS_DENIED As
Long = 5
Private Const ERROR_NO_MORE_ITEMS
As Long = 259
Private Const HKEY_CLASSES_ROOT As
Long = &H80000000
Private Declare Function RegOpenKey Lib
"advapi32.dll" _
Alias "RegOpenKeyA" (ByVal hKey As
Long, ByVal lpSubKey As _
String, phkResult As Long) As Long
Private Declare Function RegCloseKey Lib
"advapi32.dll" _
(ByVal hKey As Long) As Long
Private Declare Function RegQueryValueEx
Lib "advapi32.dll" _
Alias "RegQueryValueExA" (ByVal hKey
As Long, _
ByVal lpValueName As String, ByVal
lpReserved As Long, _
lpType As Long, lpData As Any, lpchData
As Long) As Long
Public Function OpenFile(ByVal pFileName
As String) As Boolean
Dim lExtension As String
Dim iType As String, iCommandLine As
String
Dim i As Integer
OpenFile = False
lExtension = "." +
GetFileExtension(pFileName)
If Len(lExtension) > 1 Then
    If InStr(1, pFileName, " ") <> 0 Then
        pFileName = """" + pFileName + """"
    End If
    iType =
regQuery_A_Key(HKEY_CLASSES_ROOT,
lExtension, "")
    If iType = "" Then
        Exit Function
    End If
    iCommandLine =
regQuery_A_Key(HKEY_CLASSES_ROOT,
_
iType + ".shell\open\command", "")
    If iCommandLine = "" Then
        Exit Function
    End If
    If Not StringReplace(iCommandLine, "%1",
_
pFileName) Then
        iCommandLine = iCommandLine + " " +
pFileName
    End If
    Call Shell(iCommandLine,
vbMaximizedFocus)

    OpenFile = True
End If
End Function
Public Function StringReplace(pString1 As
String, _
pString2 As String, pString3 As String) As
Boolean
Dim i As Integer
Dim lString As String
StringReplace = False
lString = pString1
i = InStr(1, lString, pString2)
While i <> 0
    StringReplace = True
    If i + Len(pString2) <= Len(lString) Then
        lString = Left(lString, i - 1) +
pString3 + _
Right(lString, Len(lString) - i -
Len(pString2) + 1)
    Else
        lString = Left(lString, i - 1) +
pString3
    End If
    i = InStr(1, lString, pString2)
Wend
pString1 = lString
End Function
Public Function regQuery_A_Key(ByVal
hKey As Long, _
ByVal sRegKeyPath As String, _
ByVal sRegSubKey As String)

As Variant
Dim iPos As Integer
Dim iKeyHandle As Long
Dim lRet As Long
Dim lDataType As Long
Dim lBufferSize As Long
Dim lBuffer As Long
Dim sBuffer As String
Dim arBuffer() As Byte
iKeyHandle = 0
lBufferSize = 0
lBufferSize = 0
lRet = RegOpenKey(hKey, sRegKeyPath,
iKeyHandle)
If iKeyHandle = 0 Then
    regQuery_A_Key = ""
    lRet = RegCloseKey(iKeyHandle) 'always
close the handle
    Exit Function
End If
Select Case lDataType
    Case REG_SZ, 'String data (most
common)
        sBuffer = Space(lBufferSize)
        lRet = RegQueryValueEx(iKeyHandle,
sRegSubKey, 0&, 0&, _
ByVal sBuffer,
lBufferSize)
        If lRet <> ERROR_SUCCESS Then
            regQuery_A_Key = ""
        Else
            iPos = InStr(1, sBuffer, Chr(0))
            If iPos > 0 Then
                regQuery_A_Key = Left(sBuffer,
iPos - 1)
            Else
                regQuery_A_Key = sBuffer
            End If
        End If
    Case REG_DWORD: 'Numeric data
(Integer)
        lRet = RegQueryValueEx(iKeyHandle,
sRegSubKey, _
0&, lDataType, lBuffer, 4&)
        If lRet <> ERROR_SUCCESS Then
            regQuery_A_Key = ""
        Else
            regQuery_A_Key = lBuffer
        End If
    Case Else: 'unknown
        regQuery_A_Key = ""
End Select
lRet = RegCloseKey(iKeyHandle)
End Function
Private Function GetFileExtension(pFileName
As String) As String
Dim i As Integer
i = Len(pFileName)
While Mid(pFileName, i, 1) <> ".",
i = i - 1
If i = 0 Then
    Exit Function
End If
Wend
GetFileExtension = Right(pFileName,
Len(pFileName) - i)
End Function

Private Sub cmdLog_Click()
    If cmdLog.ToolTipText = "LogOut" Then
        MDIForm1.Show
        MDIForm1.mnuFile.Enabled = True
        MDIForm1.mnuData.Enabled = False
        MDIForm1.mnuPrint.Enabled = False
        MDIForm1.mnuLogin.Enabled = False
        MDIForm1.mnuLogout.Enabled = False
        MDIForm1.mnuFile.Enabled = False
        MDIForm1.mnuHelp.Enabled = False
        MDIForm1.mnuReport.Enabled = False
        MDIForm1.mnuView.Enabled = False
        MDIForm1.mnuInputs.Enabled = False
        ' MDIForm1.Enabled = False
        MDIForm1.cmdLog.Enabled = True
        MDIForm1.vbButton1.Enabled = False
        ' MDIForm1.vbButton2.Enabled = True
        MDIForm1.vbButton4.Enabled = False
        MDIForm1.vbButton5.Enabled = True
    End Sub

```

```

Form7.Show
cmdLog.ToolTipText = "LogIn"
ElseIf cmdLog.ToolTipText = "LogIn" Then
    Form7.Show
End If
End Sub

Private Sub cmdMNUSpare_Click()
Form6.Show
End Sub

Private Sub cmdMNUSupplier_Click()
Form14.Show
End Sub

Private Sub Command1_Click()
Form5.Show
End Sub

Private Sub MDIForm_Load()
Label3 = Format(Time, "HH:nn")
Label4 = Format(Time, "ss")
Label2 = Format(Date, "dd MMMM yyyy")
End Sub

Private Sub mnuBayar_Click()
Form8.Show
End Sub

Private Sub mnuadminguru_Click()
Form8.Show

End Sub

Private Sub mnubagikelas_Click()
Form15.Show
End Sub

Private Sub mnuBeli_Click()
Form21.Show
End Sub

Private Sub mnuucarig_Click()
Form13.Show
End Sub

Private Sub mnuucar_Click()
Form12.Show
End Sub

Private Sub mnuExit_Click()
End
End Sub

Private Sub mnuGaji_Click()
Form10.Show
End Sub

Private Sub mnuGuide_Click()
OpenFile App.Path & "\help\Guide.html"
End Sub

Private Sub mnu guru_Click()
Form22.Show
End Sub

Private Sub mnuInfo_Click()
frmAbout.Show
End Sub

Private Sub mnuUser_Click()
Form8.Show
End Sub

Private Sub mnukelas_Click()
Form2.Show 1
End Sub

Private Sub mnuLdataguru_Click()
Form9.Show
End Sub

Private Sub mnuLdatasiswa_Click()
Form10.Show
End Sub

Private Sub mnuLogout_Click()
cmdLog_Click
End Sub

Private Sub mnuMapel_Click()
Form25.Show
End Sub

Private Sub mnumengajar_Click()
Form26.Show
End Sub

Private Sub mnuPart_Click()
Form19.Show
End Sub

Private Sub mnuPassiswa_Click()
Form3.Show
End Sub

Private Sub mnuPrint_Click()
CommonDialog1.ShowPrinter
End Sub

Private Sub mnuRapor_Click()
Form14.Show
End Sub

Private Sub mnuRGaji_Click()
Form22.Show
End Sub

Private Sub mnuRMekanik_Click()
Form18.Show
End Sub

Private Sub mnuRService_Click()
Form20.Show
End Sub

Private Sub mnuRapot_Click()
Form11.Show
End Sub

Private Sub mnuSedia_Click()
Form15.Show
End Sub

Private Sub mnuServis_Click()
Form12.Show
End Sub

Private Sub mnuSparePart_Click()
Form6.Show
End Sub

Private Sub mnuasiswa_Click()
Identitas_siswa.Show
End Sub

Private Sub mnuSupp_Click()
Form14.Show
End Sub

Private Sub mnuwali_Click()
Form24.Show

End Sub

Private Sub Timer1_Timer()
StatusBar1.Panels(5).Text = Format(Now,
"HH:MM:SS")

End Sub

Private Sub vbButton1_Click()
Form14.Show
End Sub

Private Sub vbButton2_Click()
CommonDialog1.ShowPrinter
End Sub

Private Sub vbButton3_Click()

Form17.Show
Form5.Show
Form17.Enabled = False
End Sub

Private Sub vbButton4_Click()
Form8.Show
End Sub

Private Sub vbButton5_Click()

Form16.Show
Form5.Show 1
Form16.Enabled = False

End Sub

FORM IDENTITAS SISWA

Option Explicit
Dim GridBaris As Byte
Dim konek As ADODB.Connection
Dim rst_gambar As ADODB.Recordset
Dim Rslmg As ADODB.Stream
Dim Vimg As Boolean

Public salah As Boolean

Private Sub Command1_Click()
Unload Me
End Sub

Sub FormKosong()
' txtKode.Text = ""
' txtnama.Text = ""
nama.Text = ""
NIS.Text = ""
Check1.Value = Unchecked
tmpat_tgl_lahir.Text = ""
cb_jeniskelamin.Text = ""
cb_tgl_lahir.Enabled = False
cb_agama.Text = ""
pria.Value = Unchecked
wanita.Value = Unchecked
thn_masuk.Text = ""
thn_masuk.Enabled = False
' cb_anak.Text = ""
cb_status.Text = ""
alamat_siswa.Text = ""
' tlp.Text = ""
' cb_kelas.Text = ""
' tgl_masuk.Enabled = False
' Cb_semester.Text = ""
nm_sekolah.Text = ""
almt_sekolah.Text = ""
no_ijazah.Text = ""
cb_tahunijazah.Text = ""
cb_tahunstl.Text = ""
no_stl.Text = ""
ayah.Text = ""
pekerjaan_ayah.Text = ""
ibu.Text = ""
pekerjaan_ibu.Text = ""
almt_ortu.Text = ""
wali.Text = ""
' Text7.Text = ""
pekerjaan_wali.Text = ""
almt_wali.Text = ""
almt_wali.Enabled = False
End Sub

Sub FormHidup()
Upload.Enabled = True
NIS.Locked = True
Check1.Enabled = True
Check1.BackColor = &HFFFFFFF
NIS.BackColor = &HE0E0E0
pria.Enabled = True
pria.BackColor = &HFFFFFFF
wanita.Enabled = True
wanita.BackColor = &HFFFFFFF
NIS.Enabled = True
nama.Enabled = True
thn_masuk.Enabled = True
thn_masuk.BackColor = &HFFFFFFF
pekerjaan_ayah.BackColor = &HFFFFFFF
ayah.BackColor = &HFFFFFFF
almt_wali.BackColor = &HFFFFFFF
tmpat_tgl_lahir.BackColor = &HFFFFFFF
pekerjaan_wali.BackColor = &HFFFFFFF
wali.BackColor = &HFFFFFFF
almt_ortu.BackColor = &HFFFFFFF
pekerjaan_ibu.BackColor = &HFFFFFFF
ibu.BackColor = &HFFFFFFF
no_stl.BackColor = &HFFFFFFF
no_ijazah.BackColor = &HFFFFFFF
almt_sekolah.BackColor = &HFFFFFFF
nm_sekolah.BackColor = &HFFFFFFF
' tlp.BackColor = &HFFFFFFF
alamat_siswa.BackColor = &HFFFFFFF

tmpat_tgl_lahir.Enabled = True
cb_jeniskelamin.Enabled = True
cb_tgl_lahir.Enabled = True
cb_agama.Enabled = True
' cb_anak.Enabled = True
cb_status.Enabled = True
alamat_siswa.Enabled = True
' tlp.Enabled = True
' cb_kelas.Enabled = True
' tgl_masuk.Enabled = True

' Cb_semester.Enabled = True
nm_sekolah.Enabled = True
almt_sekolah.Enabled = True
no_ijazah.Enabled = True
cb_tahunijazah.Enabled = True
cb_tahunstl.Enabled = True
no_stl.Enabled = True
ayah.Enabled = True
pekerjaan_ayah.Enabled = True
ibu.Enabled = True
pekerjaan_ibu.Enabled = True
almt_ortu.Enabled = True
wali.Enabled = True
' Text7.Enabled = True
pekerjaan_wali.Enabled = True
almt_wali.Enabled = True
almt_wali.Enabled = True

End Sub

Sub FormMati()
Upload.Enabled = False
' Image1.Picture = Nothing

Check1.Enabled = False
Check1.BackColor = &HE0E0E0
thn_masuk.Enabled = False
thn_masuk.BackColor = &HE0E0E0
wanita.Enabled = False
wanita.BackColor = &HE0E0E0
NIS.Locked = True
NIS.BackColor = &HE0E0E0
NIS.Enabled = False
nama.Enabled = False
pria.Enabled = False
pria.BackColor = &HE0E0E0
pekerjaan_ayah.BackColor = &HE0E0E0
ayah.BackColor = &HE0E0E0
almt_wali.BackColor = &HE0E0E0
nama.BackColor = &HE0E0E0
tmpat_tgl_lahir.BackColor = &HE0E0E0
pekerjaan_wali.BackColor = &HE0E0E0
' Text7.BackColor = &HE0E0E0
wali.BackColor = &HE0E0E0
almt_ortu.BackColor = &HE0E0E0
pekerjaan_ibu.BackColor = &HE0E0E0
ibu.BackColor = &HE0E0E0
no_stl.BackColor = &HE0E0E0
no_ijazah.BackColor = &HE0E0E0
almt_sekolah.BackColor = &HE0E0E0
nm_sekolah.BackColor = &HE0E0E0
' tlp.BackColor = &HE0E0E0
alamat_siswa.BackColor = &HE0E0E0

tmpat_tgl_lahir.Enabled = False
cb_jeniskelamin.Enabled = False
cb_tgl_lahir.Enabled = False
cb_agama.Enabled = False
' cb_anak.Enabled = False
cb_status.Enabled = False
alamat_siswa.Enabled = False
' tlp.Enabled = False
' cb_kelas.Enabled = False
' tgl_masuk.Enabled = False
' Cb_semester.Enabled = False
nm_sekolah.Enabled = False
almt_sekolah.Enabled = False
no_ijazah.Enabled = False
cb_tahunijazah.Enabled = False
cb_tahunstl.Enabled = False
no_stl.Enabled = False
ayah.Enabled = False
pekerjaan_ayah.Enabled = False
ibu.Enabled = False
pekerjaan_ibu.Enabled = False
almt_ortu.Enabled = False
wali.Enabled = False

' Text7.Enabled = False
pekerjaan_wali.Enabled = False
almt_wali.Enabled = False
almt_wali.Enabled = False

wali.Enabled = False
' Text7.Enabled = False
pekerjaan_wali.Enabled = False
almt_wali.Enabled = False
almt_wali.Enabled = False
End Sub

End Sub

Sub FormNormal()
Call FormKosong
Call FormMati
TbSimpn.Enabled = False

tbbaru.Enabled = True
TbHapus.Enabled = False
TbSimpn.Enabled = False
TbKeluar.Caption = "&Keluar"
End Sub

Private Sub alamat_siswa_KeyPress(KeyAscii
As Integer)
KeyAscii = Asc(UCCase((Chr(KeyAscii))))
If KeyAscii = vbKeyReturn Then
SendKeys "(tab)"
KeyAscii = 0
End If
End Sub

Private Sub almt_ortu_KeyPress(KeyAscii As
Integer)
KeyAscii = Asc(UCCase((Chr(KeyAscii))))
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
KeyAscii = 0
End If
End Sub

Private Sub no_ijazah_Change()
If no_ijazah.Text = "" Then
no_stl.Enabled = True
'almt_wali.Text = ""
no_stl.Text = ""
cb_tahunstl.Text = ""
cb_tahunstl.Enabled = True
no_stl.Enabled = True
wali.Enabled = True
Else: cb_tahunstl.Text = "tidak ada"
no_stl.Text = "tidak ada"
'pekerjaan_wali.Text = "tidak ada"
cb_tahunstl.Enabled = False
no_stl.Enabled = False
'wali.Enabled = False
End If

End Sub

Private Sub almt_sekolah_KeyPress(KeyAscii
As Integer)
KeyAscii = Asc(UCCase((Chr(KeyAscii))))
If KeyAscii = vbKeyReturn Then
SendKeys "(tab)"
KeyAscii = 0
End If
End Sub

Private Sub almt_wali_KeyPress(KeyAscii As
Integer)
KeyAscii = Asc(UCCase((Chr(KeyAscii))))
If KeyAscii = vbKeyReturn Then
SendKeys "(tab)"
KeyAscii = 0
End If
End Sub

Private Sub ayah_Change()
If ayah.Text = "" Then
wali.Enabled = True
almt_wali.Text = ""
wali.Text = ""
pekerjaan_wali.Text = ""
pekerjaan_wali.Enabled = True
almt_wali.Enabled = True
wali.Enabled = True
Else: wali.Text = "tidak ada"
almt_wali.Text = "tidak ada"
pekerjaan_wali.Text = "tidak ada"
pekerjaan_wali.Enabled = False
almt_wali.Enabled = False
wali.Enabled = False
End If
End Sub

Private Sub ayah_KeyPress(KeyAscii As
Integer)
KeyAscii = Asc(UCCase((Chr(KeyAscii))))
If KeyAscii = vbKeyReturn Then
SendKeys "(tab)"
KeyAscii = 0
End If
End Sub

Private Sub cb_jeniskelamin_Change()
If cb_jeniskelamin.Text = "Pria" Then
pria.Value = True
Else
wanita.Value = True
End If
End Sub

Private Sub Check1_Click()

If Check1.Value = Checked Then
almt_ortu.Text = alamat_siswa.Text
Else
almt_ortu.Text = ""
End If
End Sub

Private Sub Gridsiswa_Db1Click()
TbHapus.Enabled = True
TbSimpn.Enabled = True
TbKeluar.Caption = "&Normal"
tbbaru.Enabled = False

Call FormHidup
nama.SetFocus

GridBaris = Gridsiswa.Row

SQL = "SELECT * FROM tabel_siswa " _
& " WHERE NIS=" &
& Gridsiswa.TextMatrix(GridBaris, 1) &

```



```

'cb_anak.AddItem ("6")
'cb_anak.AddItem ("7")
'cb_anak.AddItem ("8")
'cb_anak.AddItem ("9")
'cb_anak.AddItem ("10")

Call BukaDatabase

End Sub

Private Sub TbSimpan_Click()

    If cb_tglhlir.Value = "" Then
        MsgBox "TANGGAL LAHIR HARUS DIPILIH", _
        vbInformation + vbOKOnly, "Error"
        cb_tglhlir.SetFocus

    ElseIf nama.Text = "" Then
        MsgBox "NAMA MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        nama.SetFocus

        'cb_tglhlir
    ElseIf tmpat_tglhlahir.Text = "" Then
        MsgBox "TEMPAT LAHIR MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        tmpat_tglhlahir.SetFocus

        ElseIf cb_jeniskelamin.Text = "" Then
        MsgBox "JENIS KELAMIN BELUM DIPILIH", _
        vbInformation + vbOKOnly, "Error"
        pria.SetFocus

        ElseIf cb_agama.Text = "" Then
        MsgBox "AGAMA MASIH BELUM DIPILIH", _
        vbInformation + vbOKOnly, "Error"
        cb_agama.SetFocus

        ElseIf alamat_siswa.Text = "" Then
        MsgBox "alamat siswa MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        alamat_siswa.SetFocus

        ElseIf nm_sekolah.Text = "" Then
        MsgBox "Nama sekolah MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        nm_sekolah.SetFocus

        ElseIf almt_sekolah.Text = "" Then
        MsgBox "almt sekolah MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        almt_sekolah.SetFocus

        ElseIf no_ijazah.Text = "" Then
        MsgBox "no ijazah MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        no_ijazah.SetFocus

        ElseIf ayah.Text = "" Then
        MsgBox "Nama ayah MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        ayah.SetFocus

        ElseIf ibu.Text = "" Then
        MsgBox "Nama ibu MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        ibu.SetFocus

        ElseIf wali.Text = "" Then
        MsgBox "Nama wali MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        wali.SetFocus

        ElseIf almt_wali.Text = "" Then
        MsgBox "almt wali MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        almt_wali.SetFocus

        ElseIf pekerjaan_ayah.Text = "" Then
        MsgBox "pekerjaan ayah MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        pekerjaan_ayah.SetFocus

        ElseIf pekerjaan_ibu.Text = "" Then
        MsgBox "pekerjaan ibu MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        pekerjaan_ibu.SetFocus

        ElseIf almt_ortu.Text = "" Then
        MsgBox "almt ortu MASIH KOSONG", _
        vbInformation + vbOKOnly, "Error"
        almt_ortu.SetFocus

        Set Rs_tabel_siswa = New
        ADODB.Recordset
        Rs_tabel_siswa.Open SQL, KonekDb,
        adOpenDynamic, adLockOptimistic

        If Rs_tabel_siswa.EOF Then
            With Rs_tabel_siswa
                .AddNew
                .Fields!NIS = Trim(NIS.Text)
                .Fields!nm_siswa = Trim(nama.Text)
                .Fields!Alm_siswa = Trim(alamat_siswa.Text)
                .Fields!Tgl_Lahir = Trim(cb_tglhlir.Value)
                .Fields!Tempat_lahir = Trim(tmpat_tglhlahir.Text)
                .Fields!Jns_Kelamin = Trim(cb_jeniskelamin.Text)
                .Fields!Agama = Trim(cb_agama.Text)
                .Fields!anak_ke = Trim(cb_anak.Text)
                .Fields!Setatus_keluarga = Trim(cb_status.Text)
                .Fields!Telepon = Trim(tlp.Text)
                .Fields!di_kelas = Trim(cb_kelas.Text)
                .Fields!semester = Trim(Cb_semester.Text)
                .Fields!Nm_SklAsal = Trim(nm_sekolah.Text)
                .Fields!Alm_SklAsal = Trim(almt_sekolah.Text)
                .Fields!No_STTB = Trim(no_ijazah.Text)
                .Fields!Thn_STTB = Trim(cb_tahunijazah.Text)
                .Fields!no_stl = Trim(no_stl.Text)
                .Fields!tahun_STL = Trim(cb_tahunstl.Text)
                .Fields!Nm_Ayah = Trim(ayah.Text)
                .Fields!Nm_ibu = Trim(ibu.Text)
                .Fields!Kerja_ayah = Trim(pekerjaan_ayah.Text)
                .Fields!Kerja_ibu = Trim(pekerjaan_ibu.Text)
                .Fields!Alm_Ortu = Trim(almt_ortu.Text)
                .Fields!Alm_wali = Trim(wali.Text)
                .Fields!Kerja_wali = Trim(pekerjaan_wali.Text)
                .Fields!FileName = Trim(nm_photo.Text)
                .Fields!filedata = Trim(nm_data.Text)
            End With
            MsgBox "DATA BARU TELAH TERSIMPAN", vbOKOnly + vbInformation, "Info"
            Else
                Tanya = MsgBox("AKAN MERUBAH DATA semester? DARI : " & vbCrLf & " " & "Data siswan Lama : " & Rs_tabel_siswa.Fields!NIS + vbCrLf & " " & "NIS. Text + vbCrLf & " " & vbYesNo + vbQuestion, "Awass")
                If Tanya = vbYes Then
                    With Rs_tabel_siswa
                        .Fields!NIS = Trim(NIS.Text)
                        .Fields!nm_siswa = Trim(nama.Text)
                        .Fields!Alm_siswa = Trim(alamat_siswa.Text)
                        .Fields!Tgl_Lahir = Trim(cb_tglhlir.Value)
                        .Fields!Tempat_lahir = Trim(tmpat_tglhlahir.Text)
                        .Fields!Jns_Kelamin = Trim(cb_jeniskelamin.Text)
                        .Fields!Agama = Trim(cb_agama.Text)
                        .Fields!anak_ke = Trim(cb_anak.Text)
                        .Fields!Setatus_keluarga = Trim(cb_status.Text)
                        .Fields!Telepon = Trim(tlp.Text)
                        .Fields!di_kelas = Trim(cb_kelas.Text)
                        .Fields!semester = Trim(Cb_semester.Text)
                        .Fields!Nm_SklAsal = Trim(nm_sekolah.Text)
                        .Fields!Alm_SklAsal = Trim(almt_sekolah.Text)
                        .Fields!No_STTB = Trim(no_ijazah.Text)
                        .Fields!Thn_STTB = Trim(cb_tahunijazah.Text)
                        .Fields!no_stl = Trim(no_stl.Text)
                        .Fields!tahun_STL = Trim(cb_tahunstl.Text)
                        .Fields!Nm_Ayah = Trim(ayah.Text)
                        .Fields!Nm_ibu = Trim(ibu.Text)
                        .Fields!Kerja_ayah = Trim(pekerjaan_ayah.Text)
                        .Fields!Kerja_ibu = Trim(pekerjaan_ibu.Text)
                        .Fields!Alm_Ortu = Trim(almt_ortu.Text)
                        .Fields!Alm_wali = Trim(wali.Text)
                        .Fields!Kerja_wali = Trim(pekerjaan_wali.Text)
                        .Fields!FileName = Trim(nm_photo.Text)
                        .Fields!filedata = Trim(nm_data.Text)
                    End With
                    MsgBox "DATA MATA PELAJARAN TELAH DIUBAH", vbOKOnly + vbInformation, "Konfirmasi"
                End If

                Rs_tabel_siswa.Requery

                nama.Text = ""
                nama.SetFocus
                tmpat_tglhlahir.Text = ""
                pria.Value = Unchecked
                wanita.Value = Unchecked
                alamat_siswa.Text = ""
                tlp.Text = ""
                'cb_anak.Text = ""
                cb_status.Text = ""
                cb_agama.Text = ""
                'cb_kelas.Text = ""

                Cb_semester.Text = ""
                nm_sekolah.Text = ""
                almt_sekolah.Text = ""
                no_ijazah.Text = ""
                no_stl.Text = ""
                ayah.Text = ""
                pekerjaan_ayah.Text = ""
                ibu.Text = ""
                pekerjaan_ibu.Text = ""
                wali.Text = ""
                almt_wali.Text = ""
                Text7.Text = ""
                pekerjaan_wali.Text = ""
                Call kode
            End If
            'Call FormNormal
            'Call FormMati
            'Call TampiGridData
        End If
        'Call FormNormal
        'Call FormMati
        'Call TampiGridData
    End Sub

    Sub AktiGridsiswa()
        With Gridsiswa
            .Cols = 22
            .RowHeightMin = 300

            .Col = 0
            .Row = 0
            .Text = "NO"
            .CellFontBold = True
            .ColWidth(0) = 400
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 1
            .Row = 0
            .Text = "NIS"
            .CellFontBold = True
            .ColWidth(1) = 800
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 2
            .Row = 0
            .Text = "Nama"
            .CellFontBold = True
            .ColWidth(2) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 3
            .Row = 0
            .Text = "Alamat"
            .CellFontBold = True
            .ColWidth(3) = 3500
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 4
            .Row = 0
            .Text = "Tanggal lahir"
            .CellFontBold = True
            .ColWidth(4) = 1500
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 5
            .Row = 0
            .Text = "Tempat Lahir"
            .CellFontBold = True
            .ColWidth(5) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 6
            .Row = 0
            .Text = "Jenis Kelamin"
            .CellFontBold = True
            .ColWidth(6) = 1500
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 7
            .Row = 0
            .Text = "Agama"
            .CellFontBold = True
            .ColWidth(7) = 1000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 8
            .Row = 0
            .Text = "SEKOLAH ASAL"
            .CellFontBold = True
            .ColWidth(8) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 9
            .Row = 0
            .Text = "ALAMAT SEKOLAH ASAL"
            .CellFontBold = True
            .ColWidth(9) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 10
            .Row = 0
            .Text = "NO STTB"
            .CellFontBold = True
            .ColWidth(10) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 11
            .Row = 0
            .Text = "THN STTB"
            .CellFontBold = True
            .ColWidth(11) = 2000

            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 12
            .Row = 0
            .Text = "NO STL"
            .CellFontBold = True
            .ColWidth(12) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 13
            .Row = 0
            .Text = "THN STL"
            .CellFontBold = True
            .ColWidth(13) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 14
            .Row = 0
            .Text = "NAMA BAPAK"
            .CellFontBold = True
            .ColWidth(14) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 15
            .Row = 0
            .Text = "NAMA IBU"
            .CellFontBold = True
            .ColWidth(15) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 16
            .Row = 0
            .Text = "KERJA BAPAK"
            .CellFontBold = True
            .ColWidth(16) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 17
            .Row = 0
            .Text = "ALAMAT ORTU"
            .CellFontBold = True
            .ColWidth(17) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 18
            .Row = 0
            .Text = "ALAMAT ORTU"
            .CellFontBold = True
            .ColWidth(18) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 19
            .Row = 0
            .Text = "NAMA WALI"
            .CellFontBold = True
            .ColWidth(19) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 20
            .Row = 0
            .Text = "ALAMAT WALI"
            .CellFontBold = True
            .ColWidth(20) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            .Col = 21
            .Row = 0
            .Text = "PEKERJAAN WALI"
            .CellFontBold = True
            .ColWidth(21) = 2000
            .AllowUserResizing = flexResizeColumns
            .CellAlignment = flexAlignCenterCenter

            End With
        End Sub
        Sub TampiGridData()
            Dim Baris As Integer
            Gridsiswa.Clear
            Call AktiGridsiswa

            Gridsiswa.Rows = 2
            Baris = 0

            If Rs_tabel_siswa.EOF Then
                MsgBox "DATA SISWA TIDAK DITEMUKAN!", _
                vbOKOnly + vbInformation, "Perhatian"
            Exit Sub
            Else
                With Rs_tabel_siswa
                    .MoveFirst
                    Do While Not .EOF
                        On Error Resume Next
                        Baris = Baris + 1
                        Gridsiswa.Rows = Baris + 1
                        Gridsiswa.TextMatrix(Baris, 0) = Baris
                        Gridsiswa.TextMatrix(Baris, 1) = !NIS
                        Gridsiswa.TextMatrix(Baris, 2) = !nm_siswa
                        Gridsiswa.TextMatrix(Baris, 3) = !Alm_siswa
                        Gridsiswa.TextMatrix(Baris, 4) = !Tgl_Lahir
                        Gridsiswa.TextMatrix(Baris, 5) = !Tempat_lahir
                        Gridsiswa.TextMatrix(Baris, 6) = !Jns_Kelamin
                        Gridsiswa.TextMatrix(Baris, 7) = !Agama
                        Gridsiswa.TextMatrix(Baris, 8) = !Setatus_keluarga
                        Gridsiswa.TextMatrix(Baris, 8) = !Nm_SklAsal
                        Gridsiswa.TextMatrix(Baris, 9) = !Alm_SklAsal
                        Gridsiswa.TextMatrix(Baris, 10) = !No_STTB
                    End While
                End With
            End Sub

```



```

.MoveNext
Loop
.MoveFirst
End If
End With
End Sub

Private Sub cbmapel_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer

' Call FormHidup

CmbTerpilih = cbmapel.Text
PanjangKanan = Len(cbmapel.Text) - 8

cbmapel.Text = Left(cbmapel.Text, 5)
mapel.Text = Right(CmbTerpilih,
PanjangKanan)
mapel.Locked = True
cmbGrup.Text = ""
' txtNmProduk.Text = ""
' cmbaaa.SetFocus

' PANGGIL TAMPIL DATA PRODUK
Call datamapel

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
Tabel_matapelajaran WHERE nm_mapel = " &
mapel.Text & ""
Set Rs_semester = New
ADODB.Recordset
' Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic
Set Rs_tabel_matapelajaran = New
ADODB.Recordset

' SQL = ""
' SQL = "SELECT Barang.*,
Produk.Nama_Produk " _
' & " FROM Barang, Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk =" &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub cmbdosen_Change()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer
Dim PanjangKanan2 As Integer
Dim Kanan2 As Integer

CmbTerpilih = cmbdosen.Text
PanjangKanan = Len(cmbdosen.Text) - 13
PanjangKanan2 = Len(cmbdosen.Text) - 43

cmbdosen.Text = Left(cmbdosen.Text, 16)
' txtcpy.Text = (CmbTerpilih)
' txtNmProduk.Text = Right(CmbTerpilih,
PanjangKanan)
' txtNama.Text = Right(txtcpy.Text,
PanjangKanan)
' txtdosen1.Text = Right(CmbTerpilih,
PanjangKanan2)
' txtNama.SetFocus

' Ciptakan Kode Otomatis

' DATA BARANG PER PRODUK UNTUK
GRID
SQL = ""
SQL = "SELECT Barang.*,
Produk.Nama_Produk " _
' & " FROM Barang, Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk =" &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub Command1_Click()
If Option1.Value = True Then
Dim lapkar1 As lap_guru
Set lapkar1 = New lap_guru
lapkar1.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar1.DataControl1.Source = "select * from
tabel_guru"
'ap_pjnjam.Field20.DataField = " "

Set ARlap = lapkar1
ElseIf Option2.Value = True Then
Dim lapkar2 As lap_mapelguru
Set lapkar2 = New lap_mapelguru
lapkar2.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar2.DataControl1.Source = "select * from
tabel_mengajar"
Set ARlap = lapkar2
ElseIf Option3.Value = True Then
Dim lapkar3 As lap_walikelas
Set lapkar3 = New lap_walikelas
lapkar3.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar3.DataControl1.Source = "select * from
tabel_mengajar"
Set ARlap = lapkar3

ElseIf Option6.Value = True Then
Dim lapkar4 As lap_walikelas
Set lapkar4 = New lap_walikelas
lapkar4.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar4.DataControl1.Source = "select * from
tabel_mengajar where kd_mapel =" &
cbmapel & ""
Set ARlap = lapkar4

ElseIf Option4.Value = True Then
Dim lapkar5 As lap_walikelas
Set lapkar5 = New lap_walikelas
lapkar5.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar5.DataControl1.Source = "select * from
tabel_walikelas where kd_kelas =" & cbkelas
& ""
Set ARlap = lapkar5
End If

End Sub

Private Sub Command2_Click()
Unload Me
End Sub

Private Sub Form_Load()
Call BukaDatabase
'Call Datanaama
'Call datakelas
Call datamapel

End Sub

Sub datamapel()
SQL = "SELECT * FROM
tabel_matapelajaran"
Set Rs_tabel_matapelajaran = New
ADODB.Recordset
Rs_tabel_matapelajaran.Open SQL,
KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_matapelajaran.Requery
With Rs_tabel_matapelajaran
If .EOF And .BOF Then
MsgBox "DATA MAPEL TIDAK ADA",
vbOKOnly + vbCritical, "Error"
Else
cbmapel.Clear
Do Until .EOF
cbmapel.AddItem ![kd_mapel] + " | " +
![nm_mapel]
.MoveNext
Loop
.MoveFirst
End If
End With
End Sub

Sub datakelas1()
SQL = "SELECT * FROM tabel_kelas"
Set Rs_tabel_kelas = New
ADODB.Recordset
Rs_tabel_kelas.Open SQL, KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_kelas.Requery
With Rs_tabel_kelas
If .EOF And .BOF Then
MsgBox "DATA KELAS TIDAK ADA",
vbOKOnly + vbCritical, "Error"
Else
cbkelas.Clear
Do Until .EOF
cbkelas.AddItem ![kd_kelas] + " | " +
![nm_kelas]
.MoveNext
Loop
.MoveFirst
End If
End With
End Sub

Private Sub Option4_Click()
If Option4.Value = True Then
MsgBox "Pilih Kelas", _
vbInformation + vbOKOnly, "Error"
cbkelas.SetFocus

ElseIf Option6.Value = True Then
MsgBox "Pilih Mapel", _
vbInformation + vbOKOnly, "Error"
cbmapel.SetFocus
End If
End Sub

Private Sub Option6_Click()
If Option6.Value = True Then
MsgBox "Pilih Mapel", _
vbInformation + vbOKOnly,
"Perhatian!"
cbmapel.SetFocus
End If
End Sub

Private Sub Picture7_Click()
End Sub

Private Sub TbKeluar_Click()
Unload Me
End Sub

FORM INPUT PENGGUNA

Private Sub cbkelas_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer

' Call FormHidup

CmbTerpilih = cbkelas.Text
PanjangKanan = Len(cbkelas.Text) - 8

cbkelas.Text = Left(cbkelas.Text, 6)
kelas.Text = Right(CmbTerpilih,
PanjangKanan)
kelas.Locked = True
'cmbGrup.Text = ""
' txtNmProduk.Text = ""
cbkelas.SetFocus

' PANGGIL TAMPIL DATA PRODUK
' Call datamapel

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
tabel_kelas WHERE nm_kelas = " &
kelas.Text & ""
Set Rs_semester = New
ADODB.Recordset
' Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic
Set Rs_tabel_kelas = New
ADODB.Recordset

' SQL = ""
' SQL = "SELECT Barang.*,
Produk.Nama_Produk " _
' & " FROM Barang, Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk =" &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub

Sub datakelas3()
SQL = "SELECT * FROM tabel_kelas"
Set Rs_tabel_kelas = New
ADODB.Recordset
Rs_tabel_kelas.Open SQL, KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_kelas.Requery
With Rs_tabel_kelas
If .EOF And .BOF Then
MsgBox "DATA KELAS TIDAK ADA",
vbOKOnly + vbCritical, "Error"
Else
cbkelas.Clear
Do Until .EOF
cbkelas.AddItem ![kd_kelas] + " | " +
![nm_kelas]
.MoveNext
Loop
.MoveFirst
End If
End With
End Sub

Private Sub cbmapel_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer
Dim PanjangKanan2 As Integer
Dim Kanan2 As Integer

CmbTerpilih = cbmapel.Text
PanjangKanan = Len(cbmapel.Text) - 8
PanjangKanan2 = Len(cbmapel.Text) - 43

cbmapel.Text = Left(cbmapel.Text, 5)
mapel.Text = Right(CmbTerpilih,
PanjangKanan)
mapel.Locked = True
'cmbGrup.Text = ""
' txtNmProduk.Text = ""
' cmbaaa.SetFocus

' PANGGIL TAMPIL DATA PRODUK
Call datamapel

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
Tabel_matapelajaran WHERE nm_mapel = " &
mapel.Text & ""
Set Rs_semester = New
ADODB.Recordset
' Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic
Set Rs_tabel_matapelajaran = New
ADODB.Recordset

' SQL = ""
' SQL = "SELECT Barang.*,
Produk.Nama_Produk " _
' & " FROM Barang, Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk =" &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub Command1_Click()
If Option1.Value = True Then
Dim lapkar1 As lap_guru
Set lapkar1 = New lap_guru
lapkar1.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar1.DataControl1.Source = "select * from
tabel_guru"
'ap_pjnjam.Field20.DataField = " "

Set ARlap = lapkar1
ElseIf Option2.Value = True Then
Dim lapkar2 As lap_mapelguru
Set lapkar2 = New lap_mapelguru
lapkar2.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar2.DataControl1.Source = "select * from
tabel_mengajar"
Set ARlap = lapkar2
ElseIf Option3.Value = True Then
Dim lapkar3 As lap_walikelas
Set lapkar3 = New lap_walikelas
lapkar3.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar3.DataControl1.Source = "select * from
tabel_mengajar"
Set ARlap = lapkar3

ElseIf Option6.Value = True Then
Dim lapkar4 As lap_walikelas
Set lapkar4 = New lap_walikelas
lapkar4.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar4.DataControl1.Source = "select * from
tabel_mengajar where kd_mapel =" &
cbmapel & ""
Set ARlap = lapkar4

ElseIf Option4.Value = True Then
Dim lapkar5 As lap_walikelas
Set lapkar5 = New lap_walikelas
lapkar5.DataControl1.ConnectionString =
"Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" & App.Path +
"dbevaluasi.mdb;Persist Security Info=False"
lapkar5.DataControl1.Source = "select * from
tabel_walikelas where kd_kelas =" & cbkelas
& ""
Set ARlap = lapkar5
End If

End Sub

Private Sub Command2_Click()
Unload Me
End Sub

Private Sub Form_Load()
Call BukaDatabase
'Call Datanaama
'Call datakelas
Call datamapel

End Sub

```

```

Set Rs_tabel_matapelajaran = New
ADODB.Recordset
Rs_tabel_matapelajaran.Open SQL,
KonekDb,
    adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_matapelajaran.Requery
With Rs_tabel_matapelajaran
If .EOF And .BOF Then
    MsgBox "DATA MAPEL TIDAK ADA",
vbOKOnly + vbCritical, "Error"
Else
    cbmapel.Clear
    Do Until .EOF
        cbmapel.AddItem ![kd_mapel] + " | " +
![nm_mapel]
        .MoveNext
    Loop
    .MoveFirst
End If
End With
End Sub

Sub datakelas1()
SQL = "SELECT * FROM tabel_kelas"
Set Rs_tabel_kelas = New
ADODB.Recordset
Rs_tabel_kelas.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_kelas.Requery
With Rs_tabel_kelas
If .EOF And .BOF Then
    MsgBox "DATA KELAS TIDAK ADA",
vbOKOnly + vbCritical, "Error"
Else
    cbkelas.Clear
    Do Until .EOF
        cbkelas.AddItem ![kd_kelas] + " | " +
![nm_kelas]
        .MoveNext
    Loop
    .MoveFirst
End If
End With
End Sub

Private Sub Option4_Click()
If Option4.Value = True Then
    MsgBox "Pilih Kelas", _
vbInformation + vbOKOnly, "Error"
cbkelas.SetFocus

ElseIf Option6.Value = True Then
    MsgBox "Pilih Mapel", _
vbInformation + vbOKOnly, "Error"
cbmapel.SetFocus
End If
End Sub

Private Sub Option6_Click()
If Option6.Value = True Then
    MsgBox "Pilih Mapel", _
vbInformation + vbOKOnly,
"Perhatian!"
cbmapel.SetFocus
End If
End Sub

Private Sub Picture7_Click()
End Sub

Private Sub TbKeluar_Click()
Unload Me
End Sub

FORM INPUT NILAI RAPOT

Option Explicit
Dim GridBaris As Byte
Dim convert As CNumConvert

Private Sub c_Change()
c1.Text = convert.ToWords(c.Text)
End Sub

Private Sub cbguru_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer

Call FormHidup

CmbTerpilih = cbguru.Text
PanjangKanan = Len(cbguru.Text) - 25

cbguru.Text = Left(cbguru.Text, 22)
nmguru.Text = Right(CmbTerpilih,
PanjangKanan)
nmguru.Locked = True
'cmbGrup.Text = ""
'txtNmProduk.Text = ""
th_ajar.SetFocus

' PANGGIL TAMPIL DATA PRODUK
'Call DataGrup

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
tabel_guru WHERE NIP = " & nmguru.Text & ""

Set Rs_semester = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_siswa.Requery
With Rs_tabel_siswa
If .EOF And .BOF Then
    Tanya = MsgBox("DATA GURU
KOSONG, INGIN MENAMBAH?", _
vbYesNo + vbQuestion, "Informasi")
If Tanya = vbYes Then
        With Form26
            'cmbGrup.Text = cmbGrup.Text
            'txtNmGrup.Text = txtNmGrup.Text
            'Call .BuatKode
            .Show 1
        End With
    Else
        Exit Sub
    End If
Else
    cbguru.Clear
    Do Until .EOF
        cbguru.AddItem ![NIP] + " | " +
![nm_guru]
        .MoveNext
    Loop
    .MoveFirst
End If
End With
End Sub

Sub datakelas()
SQL = "SELECT * FROM tabel_kelas"
SQL = "SELECT * FROM
tabel_bagi_kelas WHERE NIS = " &
cmbaaa.Text & ""
Set Rs_tabel_bagi_kelas = New
ADODB.Recordset
Rs_tabel_bagi_kelas.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_bagi_kelas.Requery
With Rs_tabel_bagi_kelas
If .EOF And .BOF Then
    Tanya = MsgBox("DATA GURU
KOSONG, INGIN MENAMBAH?", _
vbYesNo + vbQuestion, "Informasi")
If Tanya = vbYes Then
        With Form27
            .cmbaaa.Text = cmbaaa.Text
            semester.Text = semester.Text
            Call kode
            .Show 1
        End With
    Else
        Exit Sub
    End If
End Sub

```

```

' SQL = ""
' SQL = "SELECT Barang,*,
Produk.Nama,Produk "
' & " FROM Barang, Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk = " &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub cbkelas_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer

Call FormHidup

CmbTerpilih = cbkelas.Text
PanjangKanan = Len(cbkelas.Text) - 8

cbkelas.Text = Left(cbkelas.Text, 6)
kelas.Text = Right(CmbTerpilih,
PanjangKanan)
semester.Locked = True
'cmbGrup.Text = ""
'txtNmProduk.Text = ""
cmbaaa.SetFocus

' PANGGIL TAMPIL DATA PRODUK
Call datamengajar

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
tabel_kelas WHERE nm_kelas = " &
kelas.Text & ""
Set Rs_semester = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Set Rs_tabel_kelas = New
ADODB.Recordset

' SQL = ""
' SQL = "SELECT Barang,*,
Produk.Nama,Produk "
' & " FROM Barang, Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk = " &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub

Sub Dataguru()
SQL = "SELECT * FROM tabel_mengajar"
SQL = "SELECT * FROM tabel_mengajar
WHERE kd_mapel = " & cbmapel.Text & ""
Set Rs_tabel_mengajar = New
ADODB.Recordset
Rs_tabel_mengajar.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_siswa.Requery
With Rs_tabel_siswa
If .EOF And .BOF Then
    Tanya = MsgBox("DATA KELAS
KOSONG, INGIN MENAMBAH?", _
vbYesNo + vbQuestion, "Informasi")
If Tanya = vbYes Then
        With Identitas_siswaa
            'cmbGrup.Text = cmbaaa.Text
            'txtNmGrup.Text = semester.Text
            'Call TbBaru_Click
            .Show 1
        End With
    Else
        Exit Sub
    End If
Else
    Call BukaDatabase
    Call TampilGridData
    End If
Else
    cmbaaa.Clear
    Do Until .EOF
        cmbaaa.AddItem ![NIS] + " | " +
![nm_siswa]
        .MoveNext
    Loop
    .MoveFirst
End If
End With
End Sub

Private Sub Check1_Click()
If Check1.Value = Checked Then
    catatan.Text = "Semua Kompetensi Dasar
Tuntas"
Else
    catatan.Text = ""
End If
End Sub

Private Sub cmbaaa_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer

Call FormHidup

CmbTerpilih = cmbaaa.Text
PanjangKanan = Len(cmbaaa.Text) - 7

cmbaaa.Text = Left(cmbaaa.Text, 4)

```

```

Exit Sub
End If
Else
    cbkelas.Clear
    Do Until .EOF
        cbkelas.AddItem ![kd_kelas] + " | " +
![nm_kelas]
        .MoveNext
    Loop
    .MoveFirst
End If
End With
End Sub

Private Sub cbmapel_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer

Call FormHidup

CmbTerpilih = cbmapel.Text
PanjangKanan = Len(cbmapel.Text) - 8

cbmapel.Text = Left(cbmapel.Text, 5)
mapel.Text = Right(CmbTerpilih,
PanjangKanan)
mapel.Locked = True
'cmbGrup.Text = ""
'txtNmProduk.Text = ""
cmbaaa.SetFocus

' PANGGIL TAMPIL DATA PRODUK
Call Dataguru

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
Tabel_matapelajaran WHERE nm_mapel = " &
mapel.Text & ""
Set Rs_semester = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Set Rs_tabel_matapelajaran = New
ADODB.Recordset

' SQL = ""
' SQL = "SELECT Barang,*,
Produk.Nama,Produk "
' & " FROM Barang, Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk = " &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub

Sub Datasiswa()
SQL = "SELECT * FROM tabel_siswa"
Set Rs_tabel_siswa = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_siswa.Requery
With Rs_tabel_siswa
If .EOF And .BOF Then
    Tanya = MsgBox("DATA KELAS
KOSONG, INGIN MENAMBAH?", _
vbYesNo + vbQuestion, "Informasi")
If Tanya = vbYes Then
        With Identitas_siswaa
            'cmbGrup.Text = cmbaaa.Text
            'txtNmGrup.Text = semester.Text
            'Call TbBaru_Click
            .Show 1
        End With
    Else
        Exit Sub
    End If
Else
    Call BukaDatabase
    Call TampilGridData
    End If
Else
    cmbaaa.Clear
    Do Until .EOF
        cmbaaa.AddItem ![NIS] + " | " +
![nm_siswa]
        .MoveNext
    Loop
    .MoveFirst
End If
End With
End Sub

Private Sub Check1_Click()
If Check1.Value = Checked Then
    catatan.Text = "Semua Kompetensi Dasar
Tuntas"
Else
    catatan.Text = ""
End If
End Sub

Private Sub cmbaaa_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer

Call FormHidup

CmbTerpilih = cmbaaa.Text
PanjangKanan = Len(cmbaaa.Text) - 7

cmbaaa.Text = Left(cmbaaa.Text, 4)

```

```

semester.Text = Right(CmbTerpilih,
PanjangKanan)
semester.Locked = True
'cmbGrup.Text = ""
'txtNmProduk.Text = ""
th_ajar.SetFocus

' PANGGIL TAMPIL DATA PRODUK
'Call DataGrup
'Call datamapel
Call datakelas

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
tabel_guru WHERE NIP = " & semester.Text & ""

Set Rs_semester = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Set Rs_tabel_guru = New
ADODB.Recordset

' SQL = ""
' SQL = "SELECT Barang,*,
Produk.Nama,Produk "
' & " FROM Barang, Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk = " &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub Command1_Click()
Unload Me
End Sub

Private Sub Form_Load()
Call BukaDatabase
Call TampilGridData
Call FormMati
Set convert = New CNumConvert

'Call Dataguru
th_ajar.AddItem ("2010 / 2011")
th_ajar.AddItem ("2011 / 2012")
th_ajar.AddItem ("2012 / 2013")
th_ajar.AddItem ("2013 / 2014")
th_ajar.AddItem ("2014 / 2015")
th_ajar.AddItem ("2015 / 2016")
th_ajar.AddItem ("2016 / 2017")
th_ajar.AddItem ("2017 / 2018")
th_ajar.AddItem ("2018 / 2019")
th_ajar.AddItem ("2019 / 2020")
th_ajar.AddItem ("2020 / 2021")

sikap.AddItem ("A")
sikap.AddItem ("B")
sikap.AddItem ("C")
sikap.AddItem ("D")
sikap.AddItem ("E")

cbsemester.AddItem ("1")
cbsemester.AddItem ("2")

TbHapus.Enabled = False
TbSimpan.Enabled = False

End Sub

Sub Dataguru1()
SQL = "SELECT * FROM tabel_mengajar"
'SQL = "SELECT * FROM tabel_mengajar
WHERE nm_mapel = " & mapel.Text & ""

Set Rs_tabel_mengajar = New
ADODB.Recordset
Rs_tabel_mengajar.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_mengajar.Requery
With Rs_tabel_mengajar
If .EOF And .BOF Then
    MsgBox "DATA GURU TIDAK ADA",
vbOKOnly + vbCritical, "Error"
Else
        cmbaaa.Clear
        Do Until .EOF
            cmbaaa.AddItem ![NIP] + " | " +
![nm_guru]
            .MoveNext
        Loop
        .MoveFirst
    End If
    End With
End Sub

Sub FormKosong()
txtKode.Text = ""
'txtNama.Text = ""
a1.Text = ""
b1.Text = ""
c1.Text = ""
d1.Text = ""

ob.Value = False
oa.Value = False
oc.Value = False
od.Value = False
catatan.Text = ""
Check1.Value = False
total_nilai1.Text = ""
KKM1.Text = ""
KKM1.Text = ""
cmbaaa.Text = ""
semester.Text = ""
cbkelas.Text = ""
cbmapel.Text = ""
mapel.Text = ""
cbguru.Text = ""
nmguru.Text = ""
a.Text = ""

```



```

b.Text = ""
c.Text = ""
d.Text = ""
cbsemester.Text = ""
total_nilai.Text = ""
th_ajar.Text = ""
cbmapel.Text = ""
'nm_semester.Text = ""
'peringkat.Text = ""
mapel.Text = ""
End Sub

Sub FormHidup()
txtKode.Enabled = True
' txtNama.Enabled = True
cmbaaa.Enabled = True
mapel.Enabled = True
total_nilai1.Enabled = False
total_nilai1.BackColor = &HE0E0E0
oa.Enabled = True
ob.Enabled = True
oc.Enabled = True
od.Enabled = True
catatan.Enabled = True
catatan.BackColor = &HFFFFFFF
Check1.Enabled = True
a1.Enabled = True
a1.BackColor = &HFFFFFFF
b1.Enabled = True
b1.BackColor = &HFFFFFFF
c1.Enabled = True
c1.BackColor = &HFFFFFFF
d1.Enabled = True
d1.BackColor = &HFFFFFFF
KKM.Enabled = True
KKM.BackColor = &HFFFFFFF
KKM1.Enabled = True
KKM1.BackColor = &HFFFFFFF
mapel.BackColor = &HFFFFFFF
cbmapel.Enabled = True
cbkelas.Enabled = True
cbkelas.BackColor = &HFFFFFFF
kelas.BackColor = &HE0E0E0
cbsemester.Enabled = True
cbsemester.BackColor = &HFFFFFFF
cbguru.Enabled = True
cbguru.BackColor = &HFFFFFFF
nmguru.Enabled = False
nmguru.BackColor = &HE0E0E0
a.Enabled = True
a.BackColor = &HFFFFFFF
b.Enabled = True
b.BackColor = &HFFFFFFF
c.Enabled = True
c.BackColor = &HFFFFFFF
d.Enabled = True
d.BackColor = &HFFFFFFF
total_nilai.Enabled = False
total_nilai.BackColor = &HE0E0E0
hitung.Enabled = True
' nm_semester.Enabled = True
semester.Enabled = False
semester.BackColor = &HE0E0E0
th_ajar.Enabled = True
' peringkat.BackColor = &HFFFFFFF
th_ajar.BackColor = &HFFFFFFF
cbmapel.BackColor = &HFFFFFFF
cmbaaa.BackColor = &HFFFFFFF
' nm_semester.BackColor = &HFFFFFFF
txtKode.BackColor = &HFFFFFFF
' txtNama.BackColor = &HFFFFFFF
End Sub

Sub FormMati()
txtKode.Enabled = False
' txtNama.Enabled = False
cbmapel.Enabled = False
oa.Enabled = False
ob.Enabled = False
oc.Enabled = False
od.Enabled = False
catatan.Enabled = False
catatan.BackColor = &HC0FFFFF
Check1.Enabled = False
a1.Enabled = False
a1.BackColor = &HC0FFFFF
b1.Enabled = False
b1.BackColor = &HC0FFFFF
c1.Enabled = False
c1.BackColor = &HC0FFFFF
d1.Enabled = False
d1.BackColor = &HC0FFFFF
total_nilai1.Enabled = False
total_nilai1.BackColor = &HC0FFFFF
mapel.Enabled = False
mapel.BackColor = &HC0FFFFF
cbmapel.BackColor = &HC0FFFFF
cbkelas.Enabled = False
cbkelas.BackColor = &HC0FFFFF
kelas.Enabled = False
kelas.BackColor = &HC0FFFFF
cbsemester.Enabled = False
cbsemester.BackColor = &HC0FFFFF
cbguru.Enabled = False
cbguru.BackColor = &HC0FFFFF
nmguru.Enabled = False
nmguru.BackColor = &HC0FFFFF
a.Enabled = False
a.BackColor = &HC0FFFFF
b.Enabled = False
b.BackColor = &HC0FFFFF
c.Enabled = False
c.BackColor = &HC0FFFFF
d.Enabled = False
d.BackColor = &HC0FFFFF
total_nilai.Enabled = False
total_nilai.BackColor = &HC0FFFFF
hitung.Enabled = False
KKM.Enabled = False
KKM.BackColor = &HC0FFFFF
KKM1.Enabled = False
KKM1.BackColor = &HC0FFFFF
' nm_semester.Enabled = False
' nm_semester.BackColor = &HC0FFFFF
' peringkat.Enabled = False
' peringkat.BackColor = &HC0FFFFF
cmbaaa.Enabled = False
cmbaaa.BackColor = &HC0FFFFF
semester.Enabled = False
semester.BackColor = &HC0FFFFF
th_ajar.Enabled = False
th_ajar.BackColor = &HC0FFFFF
txtKode.BackColor = &HC0FFFFF
' txtNama.BackColor = &HC0FFFFF
End Sub

Sub FormNormal()
Call FormKosong
Call FormMati

tbbaru.Enabled = True
TbHapus.Enabled = False
TbSimpan.Enabled = False
TbKeluar.Caption = "&Keluar"
Call BukaDatabase
Call TampilGridData
End Sub

Sub AktifGrid(kelas)
With Gridsiswa
.Cols = 12

.RowHeightMin = 300
.Col = 0
.Row = 0
.Text = "NO"
.CellFontBold = True
.ColWidth(0) = 400
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.RowHeightMin = 300
.Col = 1
.Row = 0
.Text = "NIS"
.CellFontBold = True
.ColWidth(1) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 2
.Row = 0
.Text = "Nama Siswa"
.CellFontBold = True
.ColWidth(2) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 3
.Row = 0
.Text = "Kelas"
.CellFontBold = True
.ColWidth(3) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 4
.Row = 0
.Text = "Semester"
.CellFontBold = True
.ColWidth(4) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 5
.Row = 0
.Text = "Mata Pelajaran"
.CellFontBold = True
.ColWidth(5) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 6
.Row = 0
.Text = "NIP"
.CellFontBold = True
.ColWidth(6) = 2000
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 7
.Row = 0
.Text = "Nilai Tugas"
.CellFontBold = True
.ColWidth(7) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 8
.Row = 0
.Text = "Nilai Praktikum"
.CellFontBold = True
.ColWidth(8) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 9
.Row = 0
.Text = "Nilai Ulangan Harian"
.CellFontBold = True
.ColWidth(9) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 10
.Row = 0
.Text = "Nilai UKK"
.CellFontBold = True
.ColWidth(10) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 11
.Row = 0
.Text = "Total Nilai"
.CellFontBold = True
.ColWidth(11) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter
End With

End Sub

Sub TampilGridData()
Dim Baris As Integer
Gridsiswa.Clear
Call AktifGrid(kelas)

Gridsiswa.Rows = 2
Baris = 0

If Rs_tabel_nilai_rapor.EOF Then
MsgBox "DATA RAPOR MASIH KOSONG!", _
vbOKOnly + vbInformation, "Perhatian"
Exit Sub
Else
With Rs_tabel_nilai_rapor
.MoveFirst
Do While Not .EOF
On Error Resume Next
Baris = Baris + 1
Gridsiswa.Rows = Baris + 1
Gridsiswa.TextMatrix(Baris, 0) = Baris
Gridsiswa.TextMatrix(Baris, 1) = !NIS
Gridsiswa.TextMatrix(Baris, 2) = !nm_tugas
Gridsiswa.TextMatrix(Baris, 2) = !nm_siswa
Gridsiswa.TextMatrix(Baris, 3) = !nm_kelas
Gridsiswa.TextMatrix(Baris, 4) = !semester
Gridsiswa.TextMatrix(Baris, 5) = !nm_mapel
Gridsiswa.TextMatrix(Baris, 6) = !NIS
Gridsiswa.TextMatrix(Baris, 6) = !NIP
Gridsiswa.TextMatrix(Baris, 7) = !nilai_tugas
Gridsiswa.TextMatrix(Baris, 8) = !nilai_praktik
Gridsiswa.TextMatrix(Baris, 9) = !nilai_uh
Gridsiswa.TextMatrix(Baris, 11) = !nilai_ukk
Gridsiswa.TextMatrix(Baris, 10) = !total_nilai
Gridrapot.TextMatrix(Baris, 11) = !peringkat
.MoveNext
Loop
End With
End If

Private Sub Image2_Click()
End Sub

Private Sub Gridsiswa_DblClick()
TbHapus.Enabled = True
TbSimpan.Enabled = True
TbKeluar.Caption = "&Normal"
tbbaru.Enabled = False

Call FormHidup
cmbaaa.SetFocus

GridBaris = Gridsiswa.Row

SQL = " SELECT * FROM
tabel_nilai_rapor "
& " WHERE NIS="
& Gridsiswa.TextMatrix(GridBaris, 1) &
""

Set Rs_tabel_nilai_rapor = New
ADODB.Recordset
Set Rs_tabel_nilai_rapor =
KonekDb.Execute(SQL, , adCmdText)

If Rs_tabel_nilai_rapor.EOF Then
MsgBox "TABEL MASIH KOSONG", _
vbOKOnly + vbInformation, "Perhatian"
Exit Sub
Call FormNormal
Else
Rs_tabel_nilai_rapor.MoveFirst
Do While Not Rs_tabel_siswa.EOF
On Error Resume Next
txtKode.Text =
' txtNama.Text =
Rs_tabel_nilai_rapor!nm_tugas
cmbaaa.Text =
Rs_tabel_nilai_rapor!NIS
semester.Text =
Rs_tabel_nilai_rapor!nm_siswa
kelas.Text =
Rs_tabel_nilai_rapor!nm_kelas
mapel.Text =
Rs_tabel_nilai_rapor!nm_mapel
mapel.Text =
Rs_tabel_nilai_rapor!nm_mapel
cbkelas.Text =
Rs_tabel_nilai_rapor!kd_kelas
cbguru.Text = Rs_tabel_nilai_rapor!NIP
th_ajar.Text =
Rs_tabel_nilai_rapor!th_ajaran
nmguru.Text =
Rs_tabel_nilai_rapor!nm_guru
cbmapel.Text =
Rs_tabel_nilai_rapor!kd_mapel
' nilai.Text = Rs_tabel_nilai_rapor!nilai
cbsemester.Text =
Rs_tabel_nilai_rapor!semester
th_ajar.Text =
Rs_tabel_nilai_rapor!th_ajaran
mapel.Text =
Rs_tabel_nilai_rapor!nm_mapel
semester.Text =
Rs_tabel_nilai_rapor!nm_siswa
a.Text =
Rs_tabel_nilai_rapor!nilai_tugas
b.Text =
Rs_tabel_nilai_rapor!nilai_praktik
c.Text = Rs_tabel_nilai_rapor!nilai_uh
d.Text =
Rs_tabel_nilai_rapor!nilai_ukk
total_nilai.Text =
Rs_tabel_nilai_rapor!total_nilai
a1.Text =
Rs_tabel_nilai_rapor!tugas_terbilang
b1.Text =
Rs_tabel_nilai_rapor!praktik_terbilang
c1.Text =
Rs_tabel_nilai_rapor!uh_terbilang
d1.Text =
Rs_tabel_nilai_rapor!ukk_terbilang
total_nilai1.Text =
Rs_tabel_nilai_rapor!total_terbilang
sikap.Text =
Rs_tabel_nilai_rapor!sikap_predikat

' almt_ortu.Text =
Rs_tabel_siswa!Alm_Ortu
' wali.Text =
Rs_tabel_siswa!Nm_wali
' almt_wali.Text =
Rs_tabel_siswa!Alm_Wali
' pekerjaan_wali.Text =
Rs_tabel_siswa!kerja_wali
' nm_photo.Text =
Rs_tabel_siswa!FileName
' nm_data.Text =
Rs_tabel_siswa!filedata
Rs_tabel_siswa.MoveNext
Loop
End If
End Sub

Private Sub nilai_tugas_KeyPress(KeyAscii As Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "(tab)"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9") _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub nilai_Praktik_KeyPress(KeyAscii As Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "(tab)"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9") _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub nilai_uh_KeyPress(KeyAscii As Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "(tab)"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9") _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub nilai_ukk_KeyPress(KeyAscii As Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "(tab)"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9") _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub hitung_Click()
If a.Text = "" Then
MsgBox "Nilai Tugas Diisi terlebih dahulu !!!", vbOKOnly + vbCritical, "Error"
a.SetFocus
ElseIf b.Text = "" Then
MsgBox "Nilai Praktikum Diisi terlebih dahulu !!!", vbOKOnly + vbCritical, "Error"
b.SetFocus
ElseIf c.Text = "" Then
MsgBox "Nilai Ulangan Harian Diisi terlebih dahulu !!!", vbOKOnly + vbCritical, "Error"
c.SetFocus
ElseIf d.Text = "" Then
MsgBox "Nilai Ulangan Kenaikan Kelas Diisi terlebih dahulu !!!", vbOKOnly + vbCritical, "Error"
d.SetFocus
Else
total_nilai.Text = (Val(a.Text * (40 / 100)) +
Val(b.Text * (10 / 100)) + Val(c.Text * (20 / 100)) + Val(d.Text * (30 / 100)))
End If
End Sub

```

```

Private Sub KKM_KeyPress(KeyAscii As Integer)
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
    ElseIf Not (KeyAscii >= Asc("0") _
        And KeyAscii <= Asc("9")) _
        Or KeyAscii = vbKeyBack Then
        Beep
        KeyAscii = 0
    End If
End Sub
Private Sub KKM_Change()
    KKM1.Text = convert.ToWords(KKM.Text)
End Sub

Private Sub Option1_Click()
End Sub

Private Sub oa_Click()
    sikap.Text = oa.Caption
End Sub

Private Sub ob_Click()
    sikap.Text = ob.Caption
End Sub

Private Sub oc_Click()
    sikap.Text = oc.Caption
End Sub

Private Sub od_Click()
    sikap.Text = od.Caption
End Sub

Private Sub TbBaru_Click()
    Call FormHidup
    Call kode
    Call Datasiswa

    TbSimpan.Enabled = True
    tbbaru.Enabled = False
    TbHapus.Enabled = False
    TbKeluar.Caption = "&Normal"
    txtKode.Locked = False
    cmbaaa.SetFocus

    Call TampilGridData
End Sub
Sub datamengajar()
    ' SQL = "SELECT * FROM tabel_mengajar"
    SQL = "SELECT * FROM
    tabel_mengajar WHERE kd_kelas =" &
    cbkelas.Text & ""

    Set Rs_tabel_mengajar = New
    ADODB.Recordset
    Rs_tabel_mengajar.Open SQL, KonekDb, _
    adOpenDynamic,
    adLockBatchOptimistic
    Rs_tabel_mengajar.Requery
    With Rs_tabel_mengajar
        If EOF And .BOF Then
            Tanya = MsgBox("DATA GURU
            KOSONG, INGIN MENAMBAH?", _
            vbYesNo + vbQuestion, "Informasi")
            If Tanya = vbYes Then
                With Form26
                    '.cbkelas.Text = cbkelas.Text
                    '.kelas.Text = kelas.Text
                    Call kode
                    .Show 1
                End With
            Else
                Exit Sub
            End If
        Else
            cbmapel.Clear
            Do Until .EOF
                cbmapel.AddItem [!kd_mapel] + " | " +
                [!nm_mapel]
            .MoveNext
            Loop
            .MoveFirst
        End If
    End With
End Sub

Private Sub kode()
    Dim Kd As String
    Dim Kdsemester As String
    Dim KodeBaru As String

    ' Kdsemester = Left(cmbWorkshop.Text, 3)
    SQL = "SELECT * FROM
    tabel_nilai_rapor"
    Set Rs_tabel_nilai_rapor = New
    ADODB.Recordset
    Rs_tabel_nilai_rapor.Open SQL, KonekDb,
    _
    adOpenDynamic,
    adLockBatchOptimistic
    Rs_tabel_nilai_rapor.Requery

    With Rs_tabel_nilai_rapor
        If .BOF Then
            txtKode.Text = "NR.001"
        Exit Sub
        Else
            .MoveLast
            Kd = !kd_rapor
            Kd = Val(Right(Kd, 3))
            Kd = Kd + 1
        End If
        KodeBaru = "NR" & "." & Format(Kd,
        "000")
    End With
    ' txtKode.Enabled = True
    txtKode.Text = KodeBaru
End Sub

Private Sub TbSimpan_Click()
    If cmbaaa.Text = "" Then
        MsgBox "Nama Siswa Harus dipilih !!!",
        vbOKOnly + vbCritical, "Error"
        cmbaaa.SetFocus
        ElseIf cbkelas.Text = "" Then
            MsgBox "Kelas Belum dipilih !!!",
            vbOKOnly + vbCritical, "Error"
            cbkelas.SetFocus
        ElseIf cbmapel.Text = "" Then
            MsgBox "Mata Pelajaran Belum dipilih",
            vbOKOnly + vbCritical, "Error"
            cbmapel.SetFocus
        ElseIf cbguru.Text = "" Then
            MsgBox "Guru Belum dipilih !!!",
            vbOKOnly + vbCritical, "Error"
            cbguru.SetFocus
        ElseIf total_nilai.Text = "" Then
            MsgBox "Nilai Total Belum Terisi",
            vbOKOnly + vbCritical, "Error"
            total_nilai.SetFocus
        ElseIf sikap.Text = "" Then
            MsgBox "Nilai Sikap Belum Dipilih",
            vbOKOnly + vbCritical, "Error"
            sikap.SetFocus
        ElseIf KKM.Text = "" Then
            MsgBox "Nilai Sikap Belum Dipilih",
            vbOKOnly + vbCritical, "Error"
            KKM.SetFocus
        ElseIf a.Text = "" Then
            MsgBox "Nilai Tugas Belum di Isi",
            vbOKOnly + vbCritical, "Error"
            a.SetFocus
        ElseIf b.Text = "" Then
            MsgBox "Nilai Praktik Belum di Isi",
            vbOKOnly + vbCritical, "Error"
            b.SetFocus
        ElseIf c.Text = "" Then
            MsgBox "Nilai Ulangan Harian Belum di
            Isi", vbOKOnly + vbCritical, "Error"
            c.SetFocus
        ElseIf d.Text = "" Then
            MsgBox "Nilai Ulangan Kenaikan Kelas
            Belum di Isi", vbOKOnly + vbCritical, "Error"
            d.SetFocus
        ElseIf th_ajar.Text = "" Then
            MsgBox "TAHUN AJARAN BELUM
            DIPILIH", vbOKOnly + vbCritical, "Error"
            th_ajar.SetFocus
        ElseIf cbsemester.Text = "" Then
            MsgBox "Semester Belum di Pilih",
            vbOKOnly + vbCritical, "Error"
            cbsemester.SetFocus
        ElseIf catatan.Text = "" Then
            MsgBox "Catatan Ketercapaian
            kopemertensi belum diisi", vbOKOnly +
            vbCritical, "Error"
            catatan.SetFocus
        ElseIf txtNama.Text = "" Then
            MsgBox "NAMA semester BELUM
            DIISI", vbOKOnly + vbCritical, "Error"
            txtNama.SetFocus
        Else
            SQL = ""
            SQL = "SELECT * FROM
            tabel_nilai_rapor WHERE kd_rapor =" &
            txtKode.Text & ""
            Set Rs_tabel_nilai_rapor = New
            ADODB.Recordset
            Rs_tabel_nilai_rapor.Open SQL,
            KonekDb, adOpenDynamic, adLockOptimistic

            If Rs_tabel_nilai_rapor.BOF Then
                With Rs_tabel_nilai_rapor
                    .AddNew
                    .Fields!kd_rapor =
                    Trim(txtKode.Text)
                    '.Fields!nm_tugas =
                    Trim(txtNama.Text)
                    .Fields!kd_mapel =
                    Trim(cbmapel.Text)
                    '.Fields!nm_mapel =
                    Trim(mapel.Text)
                    '.Fields!NIS = Trim(cmbaaa.Text)
                    '.Fields!nm_siswa =
                    Trim(semester.Text)
                    '.Fields!nm_mapel =
                    Trim(mapel.Text)
                    '.Fields!kd_kelas =
                    Trim(cbkelas.Text)
                    '.Fields!nm_kelas =
                    Trim(kelas.Text)
                    '.Fields!kd_guru =
                    Trim(cbguru.Text)
                    '.Fields!nm_guru =
                    Trim(nmguru.Text)
                    '.Fields!NIP = Trim(cbguru.Text)
                    '.Fields!catatan =
                    Trim(catatan.Text)
                    '.Fields!nilai_tugas =
                    Trim(a.Text)
                    '.Fields!nilai_uh = Trim(c.Text)
                    '.Fields!nilai_ukk = Trim(d.Text)
                    '.Fields!nilai_praktik =
                    Trim(b.Text)
                    '.Fields!total_nilai =
                    Trim(total_nilai.Text)
                    '.Fields!tugas_terbilang =
                    Trim(a1.Text)
                End With
            End If
            End Sub
            Private Sub a_Change()
                a1.Text = convert.ToWords(a.Text)
            End Sub
            Private Sub b_Change()
                b1.Text = convert.ToWords(b.Text)
            End Sub
            Private Sub c_Change()
                c1.Text = convert.ToWords(c.Text)
            End Sub
            Private Sub d_Change()
                d1.Text = convert.ToWords(d.Text)
            End Sub

            Fields!praktik_terbilang =
            Trim(b1.Text)
            Fields!tuh_terbilang =
            Trim(c1.Text)
            Fields!tukk_terbilang =
            Trim(d1.Text)
            Fields!total_terbilang =
            Trim(total_nilai1.Text)
            Fields!sikap_predikat =
            Trim(sikap.Text)
            '.Fields!NIS = Trim(cmbaaa.Text)
            '.Fields!nm_siswa =
            Trim(semester.Text)
            Fields!thn_ajaran =
            Trim(th_ajar.Text)
            '.Fields!semester =
            Trim(nm_semester.Text)
            Fields!semester =
            Trim(cbsemester.Text)
            Fields!total_nilai =
            Trim(total_nilai.Text)
            Update
            End With
            MsgBox "DATA BARU TELAH
            TERSIMPAN", vbOKOnly + vbInformation,
            "Info"
            Else
                Tanya = MsgBox("AKAN MERUBAH
                DATA semester? DARI : " & vbCrLf & "" _
                & "Nama Kelas Lama : " &
                Rs_tabel_nilai_rapor.Fields!kd_rapor + vbCrLf
                & "" _
                & "Nama Kelas Baru : " &
                txtKode.Text + vbCrLf & "" _
                vbYesNo + vbQuestion, "Awass")
                If Tanya = vbYes Then
                    With Rs_tabel_nilai_rapor
                        .Fields!kd_rapor =
                        Trim(txtKode.Text)
                        Update
                    End With
                End If
            End If

            Rs_tabel_nilai_rapor.Requery
            ' Call FormNormal
            ' txtNama.Text = ""
            cbmapel.Text = ""
            cmbaaa.Text = ""
            semester.Text = ""
            th_ajar.Text = ""
            nm_semester.Text = ""
            ' peringatan.Text = ""
            mapel.Text = ""
            cbmapel.SetFocus
            Call FormHidup
        Call kode
        Call TampilGridData
        ' Call FormMati
        ' Call TampilGridData
    End If
End Sub

Private Sub TbHapus_Click()
    Tanya = MsgBox("YAKIN AKAN
    MENGHAPUS DATA INI?" & vbCrLf & "" _
    & "KODE : " & txtKode + vbCrLf & "" _
    & "NAMA MAPEL : " & mapel.Text +
    vbCrLf & "" _
    vbYesNo + vbQuestion, "Awass")
    If Tanya = vbYes Then
        SQL = "DELETE FROM
        tabel_nilai_rapor WHERE " _
        & " kd_rapor =" & txtKode.Text & ""
        KonekDb.Execute SQL, , adCmdText
        Rs_tabel_nilai_ukk.Requery
        Call BukaDatabase
        ' Call TampilGridData
        ' Image1.Picture = LoadPicture(App.Path &
        "BGPOTO.jpg")
        Call BukaDatabase
        Call TampilGridData
        Call FormMati
        End If
    End Sub

    Private Sub TbKeluar_Click()
        If TbKeluar.Caption = "&Keluar" Then
            Unload Me
        Else
            FormNormal
        End If
    End Sub

    Private Sub a_KeyPress(KeyAscii As Integer)
        If KeyAscii = vbKeyReturn Then
            SendKeys "{tab}"
        ElseIf Not (KeyAscii >= Asc("0") _
            And KeyAscii <= Asc("9")) _
            Or KeyAscii = vbKeyBack Then
            Beep
            KeyAscii = 0
        End If
    End Sub
    Private Sub a_Change()
        a1.Text = convert.ToWords(a.Text)
    End Sub
    Private Sub b_KeyPress(KeyAscii As Integer)
        If KeyAscii = vbKeyReturn Then
            SendKeys "{tab}"
        ElseIf Not (KeyAscii >= Asc("0") _
            And KeyAscii <= Asc("9")) _
            Or KeyAscii = vbKeyBack Then
            Beep
            KeyAscii = 0
        End If
    End Sub
    Private Sub b_Change()
        b1.Text = convert.ToWords(b.Text)
    End Sub
    Private Sub c_KeyPress(KeyAscii As Integer)
        If KeyAscii = vbKeyReturn Then
            SendKeys "{tab}"
        ElseIf Not (KeyAscii >= Asc("0") _
            And KeyAscii <= Asc("9")) _
            Or KeyAscii = vbKeyBack Then
            Beep
            KeyAscii = 0
        End If
    End Sub
    Private Sub c_Change()
        c1.Text = convert.ToWords(c.Text)
    End Sub

    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
    ElseIf Not (KeyAscii >= Asc("0") _
        And KeyAscii <= Asc("9")) _
        Or KeyAscii = vbKeyBack Then
        Beep
        KeyAscii = 0
    End If
End Sub
Private Sub d_KeyPress(KeyAscii As Integer)
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
    ElseIf Not (KeyAscii >= Asc("0") _
        And KeyAscii <= Asc("9")) _
        Or KeyAscii = vbKeyBack Then
        Beep
        KeyAscii = 0
    End If
End Sub
Private Sub d_Change()
    d1.Text = convert.ToWords(d.Text)
End Sub

Private Sub Text21_Change()
End Sub

Private Sub total_nilai_Change()
    total_nilai1.Text =
    convert.ToWords(total_nilai.Text)
End Sub

Private Sub txtKode_KeyPress(KeyAscii As Integer)
    KeyAscii = Asc(UCCase(Chr(KeyAscii)))
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

Private Sub txtNama_KeyPress(KeyAscii As Integer)
    KeyAscii = Asc(UCCase(Chr(KeyAscii)))
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

Private Sub nm_semester_KeyPress(KeyAscii As Integer)
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

Private Sub nm_semester_KeyPress(KeyAscii As Integer)
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

INPUT PASSWORD SISWA

Option Explicit
Dim GridBaris As Byte
Dim TmpPassword As String
Dim NewPassword As String

Private Sub Form_Load()
    Call BukaDatabase
    Call TampilGridData
    Call FormMati
    cmbLevel.AddItem ("SISWA")
    ' cmbLevel.AddItem ("ADMIN")
End Sub

Sub FormKosong()
    txtUserId.Text = ""
    txtPassword.Text = ""
    txtNama.Text = ""
    ' cmbLevel.Text = ""
End Sub

Sub FormHidup()
    txtUserId.Enabled = True
    txtPassword.Enabled = True
    txtNama.Enabled = True
    ' cmbLevel.Enabled = True
    cmbLevel
    txtUserId.BackColor = &HFFFFFFF
    txtPassword.BackColor = &HFFFFFFF
    txtNama.BackColor = &HFFFFFFF
    ' cmbLevel.BackColor = &HFFFFFFF
End Sub

Sub FormMati()
    txtUserId.Enabled = False
    txtPassword.Enabled = False
    txtNama.Enabled = False
    ' cmbLevel.Enabled = False
    cmbLevel
    txtUserId.BackColor = &H8000000F
    txtPassword.BackColor = &H8000000F
    txtNama.BackColor = &H8000000F
End Sub

```

```

.cmbLevel.BackColor = &HC0FFFF
End Sub

Sub FormNormal()
    Call FormKosong
    Call FormMati

    tbbaru.Enabled = True
    TbHapus.Enabled = False
    TbSimpan.Enabled = False
    TbKeluar.Caption = "&Keluar"
End Sub

Sub AktifGridPengguna()
    With GridPengguna
        .Cols = 4

        .Col = 0
        .Row = 0
        .Text = "NO"
        .CellFontBold = True
        .ColWidth(0) = 500
        .AllowUserResizing = flexResizeColumns
        .CellAlignment = flexAlignCenterCenter

        .RowHeightMin = 300
        .Col = 1
        .Row = 0
        .Text = "SISWA ID"
        .CellFontBold = True
        .ColWidth(1) = 2500
        .AllowUserResizing = flexResizeColumns
        .CellAlignment = flexAlignCenterCenter

        .Col = 2
        .Row = 0
        .Text = "PASSWORD"
        .CellFontBold = True
        .ColWidth(2) = 2200
        .AllowUserResizing = flexResizeColumns
        .CellAlignment = flexAlignCenterCenter

        .Col = 3
        .Row = 0
        .Text = "NAMA SISWA"
        .CellFontBold = True
        .ColWidth(3) = 3700
        .AllowUserResizing = flexResizeColumns
        .CellAlignment = flexAlignCenterCenter

    End With
End Sub

Sub TampilGridData()
    Dim Baris As Integer
    GridPengguna.Clear
    Call AktifGridPengguna

    GridPengguna.Rows = 2
    Baris = 0

    If Rs_pass_siswa.EOF Then
        MsgBox "DATA GURU TIDAK DITEMUKAN!", _
        vbOKOnly + vbInformation, "Perhatian"
    Exit Sub
    Else
        With Rs_pass_siswa
            .MoveFirst
            Do While Not .EOF
                On Error Resume Next
                Baris = Baris + 1
                GridPengguna.Rows = Baris + 1

                GridPengguna.TextMatrix(Baris, 0) =
                Baris
                GridPengguna.TextMatrix(Baris, 1)
                = !useridnis
                GridPengguna.TextMatrix(Baris, 2) =
                "xxxxxxx"
                GridPengguna.TextMatrix(Baris, 3) =
                !nama

                .MoveNext
            Loop
        End With
    End If
End Sub

Sub TampilGridData1()
    Dim Baris As Integer
    GridPengguna.Clear
    Call AktifGridPengguna

    GridPengguna.Rows = 2
    Baris = 0

    Set Rs_pass_siswa = New
    ADODB.Recordset
    Rs_pass_siswa.Open "SELECT * FROM
    pass_siswa", _
    KonekDb, adOpenDynamic,
    adLockOptimistic

    If Rs_pass_siswa.EOF Then
        MsgBox "DATA PASSWORD SISWA
        MASHI KOSONG!", _
        vbOKOnly + vbInformation, "Perhatian"
    Exit Sub
    Else
        With Rs_pass_siswa
            .MoveFirst
            Do While Not .EOF
                On Error Resume Next
                Baris = Baris + 1
                GridPengguna.Rows = Baris + 1
                GridPengguna.TextMatrix(Baris, 0) =
                !useridnis
                GridPengguna.TextMatrix(Baris, 1) =
                "xxxxxxx"
                GridPengguna.TextMatrix(Baris, 2) =
                !nama

                .MoveNext
            Loop
        End With
    End Sub

    Loop
    End With
End Sub

Private Sub GridPengguna_Db1Click()
    TbHapus.Enabled = True
    TbSimpan.Enabled = True
    TbKeluar.Caption = "&Normal"
    txtUserId.Locked = True

    Call FormHidup
    txtPassword.SetFocus

    GridBaris = GridPengguna.Row

    SQL = " SELECT * FROM pass_siswa " _
    & " WHERE useridnis=" & _
    & GridPengguna.TextMatrix(GridBaris,
    1) & " "
    Set Rs_pass_siswa = New
    ADODB.Recordset
    Set Rs_pass_siswa =
    KonekDb.Execute(SQL, , adCmdText)

    If Rs_pass_siswa.EOF Then
        MsgBox "TABEL MASHI KOSONG", _
        vbOKOnly + vbInformation, "Perhatian"
    Exit Sub
    Call FormNormal
    Else
        Rs_pass_siswa.MoveFirst
        Do While Not Rs_pass_siswa.EOF
            On Error Resume Next
            txtUserId.Text =
            Rs_pass_siswa.useridnis
            txtNama.Text = Rs_pass_siswa!nama
            'cmbLevel.Text = Rs_Pengguna!Level

            TmpPassword = Rs_pass_siswa!passid
            Rs_pass_siswa.MoveNext
        Loop
    End If
End Sub

Private Sub Picture2_Click()
End Sub

Private Sub TbBaru_Click()
    Call FormHidup
    Call TampilGridData

    TbSimpan.Enabled = True
    tbbaru.Enabled = False
    TbHapus.Enabled = False
    TbKeluar.Caption = "&Normal"

    txtUserId.Locked = False
    txtUserId.SetFocus
End Sub

Private Sub TbSimpan_Click()
    If Len(txtUserId.Text) <= 3 Then
        MsgBox "USER ID MINIMAL 4 DIGIT",
        vbOKOnly + vbCritical, "Error"
    txtUserId.SetFocus
    ElseIf Len(txtPassword.Text) <= 3 Then
        MsgBox "Password MINIMAL 4 DIGIT",
        vbOKOnly + vbCritical, "Error"
    txtPassword.SetFocus
    ElseIf txtNama.Text = "" Then
        MsgBox "NAMA BELUM DIISI",
        vbOKOnly + vbCritical, "Error"
    txtNama.SetFocus
    Else
        SQL = ""
        SQL = "SELECT * FROM pass_siswa
        WHERE useridnis = " & txtUserId.Text & ""
        Set Rs_pass_siswa = New
        ADODB.Recordset
        Rs_pass_siswa.Open SQL, KonekDb,
        adOpenDynamic, adLockOptimistic

        If Rs_pass_siswa.EOF Then
            With Rs_pass_siswa
                .AddNew
                !Fields!useridnis =
                Trim(txtUserId.Text)
                !Fields!passid =
                Trim(txtPassword.Text)
                !Fields!nama = Trim(txtNama.Text)
                !Fields!Level = Trim(cmbLevel.Text)
                .Update
            End With
            MsgBox "DATA PENGGUNA BARU
            TELAH TERSIMPAN", vbOKOnly +
            vbInformation, "Sukses"
        Else
            If Trim(txtPassword.Text) = "" Then
                NewPassword = TmpPassword
            Else
                NewPassword = txtPassword.Text
            End If

            Tanya = MsgBox("AKAN MERUBAH
            DATA PENGGUNA? DARI : " & vbCrLf &
            "" _
            & "NAMA LAMA : " &
            Rs_pass_siswa.Fields!nama & vbCrLf & "" _
            & "NAMA BARU : " &
            txtNama.Text & vbCrLf & "" _
            & " "
            vbYesNo + vbQuestion, "Awass")
            If Tanya = vbYes Then
                With Rs_pass_siswa
                    .Fields!passid = NewPassword
                    .Fields!nama = Trim(txtNama.Text)
                    .Fields!Level = Trim(cmbLevel.Text)
                    .Update
                End With
            End If
        End Sub

        Rs_pass_siswa.Requery
    End Sub

    Call FormNormal
    Call FormMati
    Call TampilGridData

    End If
End Sub

Private Sub TbHapus_Click()
    Tanya = MsgBox("YAKIN AKAN
    MENGHAPUS DATA INI?" & vbCrLf & "" _
    & "USER ID : " & txtUserId & vbCrLf &
    "" _
    & "NAMA : " & txtNama.Text +
    vbCrLf & "" _
    vbYesNo + vbQuestion, "Awass")
    If Tanya = vbYes Then
        SQL = "DELETE FROM Pengguna
        WHERE " _
        & "UserId=" & txtUserId.Text & ""
        KonekDb.Execute SQL, , adCmdText

        Rs_Pengguna.Requery
        Call FormNormal
        Call FormMati
        Call TampilGridData
    Else
        Call FormNormal
    End If
End Sub

Private Sub TbKeluar_Click()
    If TbKeluar.Caption = "&Keluar" Then
        Unload Me
    Else
        Call FormNormal
    End If
End Sub

Private Sub txtCari_Change()
    Set Rs_pass_siswa = New
    ADODB.Recordset
    Rs_pass_siswa.Open "SELECT
    pass_siswa.* " _
    & " FROM pass_siswa " _
    & " WHERE pass_siswa.id " _
    & " AND pass_siswa.useridnis LIKE '%" &
    txtCari.Text & "%" _
    & " ORDER BY pass_siswa.id ", _
    KonekDb, adOpenDynamic,
    adLockBatchOptimistic

    If Rs_pass_siswa.EOF Then
        MsgBox "TIDAK MENEMUKAN DATA
        YANG DICARI " _
        & " - " & txtCari.Text & " - DALAM
        KOLEKSI ", _
        vbInformation, "Informasi"

        txtCari.Text = ""
        txtCari.SetFocus
    Else
        Call TampilGridData
    End If
End Sub

Private Sub txtUserId_KeyPress(KeyAscii As
Integer)
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

Private Sub txtPassword_KeyPress(KeyAscii
As Integer)
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

Private Sub txtNama_KeyPress(KeyAscii As
Integer)
    KeyAscii = Asc(UCCase(Chr(KeyAscii)))
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

Private Sub cmbLevel_KeyPress(KeyAscii As
MSForms.ReturnInteger)
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

INPUT MATA PELAJARAN
Option Explicit
Dim GridBaris As Byte

Private Sub Command1_Click()
    Unload Me
End Sub

Private Sub Form_Load()
    Call BukaDatabase
    Call TampilGridData
    Call FormMati

    TbHapus.Enabled = False
    TbSimpan.Enabled = False
End Sub

Sub FormKosong()
    txtCode.Text = ""
    txtNama.Text = ""
End Sub

Sub FormHidup()
    txtCode.Enabled = False
    txtNama.Enabled = True
End Sub

txtCode.BackColor = &HE0E0E0
txtNama.BackColor = &HFFFFFF
End Sub

Sub FormMati()
    txtCode.Enabled = False
    txtNama.Enabled = False

    txtCode.BackColor = &HC0FFFF
    txtNama.BackColor = &HC0FFFF
End Sub

Sub FormNormal()
    Call FormKosong
    Call FormMati

    tbbaru.Enabled = True
    TbHapus.Enabled = False
    TbSimpan.Enabled = False
    TbKeluar.Caption = "&Keluar"
End Sub

Sub AktifGridkelas()
    With Gridkelas
        .Cols = 3

        .RowHeightMin = 300
        .Col = 0
        .Row = 0
        .Text = "NO"
        .CellFontBold = True
        .ColWidth(0) = 400
        .AllowUserResizing = flexResizeColumns
        .CellAlignment = flexAlignCenterCenter

        .RowHeightMin = 300
        .Col = 1
        .Row = 0
        .Text = "KODE"
        .CellFontBold = True
        .ColWidth(1) = 2000
        .AllowUserResizing = flexResizeColumns
        .CellAlignment = flexAlignCenterCenter

        .Col = 2
        .Row = 0
        .Text = "NAMA MATA PELAJARAN"
        .CellFontBold = True
        .ColWidth(2) = 4000
        .AllowUserResizing = flexResizeColumns
        .CellAlignment = flexAlignCenterCenter

    End With
End Sub

Sub TampilGridData()
    Dim Baris As Integer
    Gridkelas.Clear
    Call AktifGridkelas

    Gridkelas.Rows = 2
    Baris = 0

    If Rs_tabel_matapelajaran.EOF Then
        MsgBox "DATA Mata Pelajaran MASHI
        KOSONG!", _
        vbOKOnly + vbInformation, "Perhatian"
    Exit Sub
    Else
        With Rs_tabel_matapelajaran
            .MoveFirst
            Do While Not .EOF
                On Error Resume Next
                Baris = Baris + 1
                Gridkelas.Rows = Baris + 1
                Gridkelas.TextMatrix(Baris, 0) = Baris
                Gridkelas.TextMatrix(Baris, 1) =
                !kd_mapel
                Gridkelas.TextMatrix(Baris, 2) =
                !nm_mapel

                .MoveNext
            Loop
        End With
    End If
End Sub

Private Sub Image2_Click()
End Sub

Private Sub Gridkelas_Db1Click()
    TbHapus.Enabled = True
    TbSimpan.Enabled = True
    TbKeluar.Caption = "&Normal"
    tbbaru.Enabled = False
    txtCode.Locked = True

    Call FormHidup
    txtNama.SetFocus

    GridBaris = Gridkelas.Row

    SQL = " SELECT * FROM
    tabel_matapelajaran " _
    & " WHERE kd_mapel =" & "" _
    & Gridkelas.TextMatrix(GridBaris, 1) &
    "" _
    Set Rs_tabel_matapelajaran = New
    ADODB.Recordset
    Set Rs_tabel_matapelajaran =
    KonekDb.Execute(SQL, , adCmdText)

    If Rs_tabel_matapelajaran.EOF Then
        MsgBox "TABEL MASHI KOSONG", _
        vbOKOnly + vbInformation, "Perhatian"
    Exit Sub
    Call FormNormal
    Else
        Rs_tabel_matapelajaran.MoveFirst
        Do While Not
            Rs_tabel_matapelajaran.EOF
            On Error Resume Next
            txtCode.Text =
            Rs_tabel_matapelajaran!kd_mapel
            txtNama.Text =
            Rs_tabel_matapelajaran!nm_mapel
    End Sub

```

```

Rs_tabel_matapelajaran.MoveNext
Loop
End If
End Sub

Private Sub Label13_Click()
End Sub

Private Sub TbBaru_Click()
Call FormHidup
Call kode
TbSimpan.Enabled = True
tbbaru.Enabled = False
TbHapus.Enabled = False
TbKeluar.Caption = "&Normal"
txtKode.Locked = False
txtNama.SetFocus

Call TampilGridData
End Sub

Private Sub kode()
Dim Kd As String
Dim Kdsemester As String
Dim KodeBaru As String

'Kdsemester = Left(cmbWorkshop.Text, 3)
SQL = "SELECT * FROM
tabel_matapelajaran"
Set Rs_tabel_matapelajaran = New
ADODB.Recordset
Rs_tabel_matapelajaran.Open SQL,
KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_matapelajaran.Requery

With Rs_tabel_matapelajaran
If .BOF Then
txtKode.Text = "M.001"
Exit Sub
Else
.MoveLast
Kd = Icd_mapel
Kd = Val(Right(Kd, 3))
Kd = Kd + 1
End If
KodeBaru = "M" & "." & Format(Kd, "000")
End With
txtKode.Enabled = True
txtKode.Text = KodeBaru
End Sub

Private Sub TbSimpan_Click()
If Not Len(txtKode.Text) = 5 Then
MsgBox "KODE semester HARUS 5
DIGIT", vbOKOnly + vbCritical, "Error"
txtNama.SetFocus
ElseIf txtNama.Text = "" Then
MsgBox "NAMA semester BELUM
DIISI", vbOKOnly + vbCritical, "Error"
txtNama.SetFocus
Else
SQL = ""
SQL = "SELECT * FROM
tabel_matapelajaran WHERE kd_mapel = " &
txtKode.Text & ""
Set Rs_tabel_matapelajaran = New
ADODB.Recordset
Rs_tabel_matapelajaran.Open SQL,
KonekDb, adOpenDynamic, adLockOptimistic

If Rs_tabel_matapelajaran.BOF Then
With Rs_tabel_matapelajaran
.AddNew
.Fields(kd_mapel) =
Trim(txtKode.Text)
.Fields(nm_mapel) =
Trim(txtNama.Text)
.Update
End With
MsgBox "DATA BARU TELAH
TERSIMPAN", vbOKOnly + vbInformation,
"Info"
Else
Tanya = MsgBox("AKAN MERUBAH
DATA semester? DARI : " & vbCrLf & "" _
& " semester Lama : " &
Rs_tabel_matapelajaran.Fields(tabel_matapelaj
aran + vbCrLf & ""
& " semester Baru : " &
txtNama.Text + vbCrLf & "" _
vbYesNo + vbQuestion, "Awass")
If Tanya = vbYes Then
With Rs_tabel_matapelajaran
.Fields(nm_mapel) =
Trim(txtNama.Text)
.Update
End With
End If
End If

Rs_tabel_matapelajaran.Requery
Call FormNormal
txtNama.Text = ""
txtNama.SetFocus
Call FormHidup
Call kode
Call TampilGridData
Call FormMati
End If
End Sub

Private Sub TbHapus_Click()
Tanya = MsgBox("YAKIN AKAN
MENGHAPUS DATA INI?" & vbCrLf & ""
& "KODE : " & txtKode + vbCrLf & ""
& "NAMA : " & txtNama.Text +
vbCrLf & "" _
vbYesNo + vbQuestion, "Awass")
If Tanya = vbYes Then
SQL = "DELETE FROM
tabel_matapelajaran WHERE " _
& " kd_mapel = " & txtKode.Text & ""
KonekDb.Execute SQL, , adCmdText
Rs_tabel_matapelajaran.Requery
Call BukaDatabase

'Call TampilGridData
'Image1.Picture = LoadPicture(App.Path &
"BGPOTO.jpg")
Call BukaDatabase
Call TampilGridData
Call FormMati
End If
End Sub

Private Sub TbKeluar_Click()
If TbKeluar.Caption = "&Keluar" Then
Unload Me
Else
FormNormal
End If
End Sub

Private Sub txtKode_KeyPress(KeyAscii As
Integer)
KeyAscii = Asc(UCCase(Chr(KeyAscii)))
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
KeyAscii = 0
End If
End Sub

Private Sub txtNama_KeyPress(KeyAscii As
Integer)
KeyAscii = Asc(UCCase(Chr(KeyAscii)))
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
KeyAscii = 0
End If
End Sub

FORM IDENTITAS GURU

Sub FormKosong()
' txtKode.Text = ""
' txtNama.Text = ""
nama.Text = ""
NIP.Text = ""
pria.Value = False
wanita.Value = False
tmpat_tgllahir.Text = ""
cb_jeniskelamin.Text = ""
cb_tgllahir.Enabled = False
cb_agama.Text = ""
alamat_siswa.Text = ""
' cb_anak.Text = ""
' cb_status.Text = ""
' alamat_siswa.Text = ""
tlp.Text = "[_____]_"
' cb_kelas.Text = ""
' tgl_masuk.Enabled = False
'Cb_semester.Text = ""
'nm_skolah.Text = ""
' almt_skolah.Text = ""
' no_ijazah.Text = ""
' cb_tahunijazah.Text = ""
' cb_tahunstl.Text = ""
' no_stl.Text = ""
' ayah.Text = ""
' pekerjaan_ayah.Text = ""
' ibu.Text = ""
' pekerjaan_ibu.Text = ""
' almt_ortu.Text = ""
' wali.Text = ""
' pekerjaan_wali.Text = ""
' almt_wali.Text = ""
' almt_wali.Text = ""
End Sub

Sub FormHidup()
' Upload.Enabled = True
alamat_siswa.Enabled = True
alamat_siswa.BackColor = &HFFFFFF
NIP.Enabled = False
pria.BackColor = &HFFFFFF
pria.Enabled = True
pria.BackColor = &HFFFFFF
wanita.Enabled = True
wanita.BackColor = &HFFFFFF
NIP.Enabled = True
nama.Enabled = True
cb_jeniskelamin.BackColor = &HFFFFFF
cb_agama.BackColor = &HFFFFFF
alamat_siswa.BackColor = &HFFFFFF
nama.BackColor = &HFFFFFF
tmpat_tgllahir.BackColor = &HFFFFFF
' pekerjaan_ibu.BackColor = &HFFFFFF
' almt_ortu.BackColor = &HFFFFFF
' almt_ortu.BackColor = &HFFFFFF
' almt_skolah.BackColor = &HFFFFFF
' nm_skolah.BackColor = &HFFFFFF
' alamat_siswa.BackColor = &HFFFFFF
tmpat_tgllahir.Enabled = True
cb_jeniskelamin.Enabled = True
cb_tgllahir.Enabled = True
cb_agama.Enabled = True
' cb_anak.Enabled = True
' cb_status.Enabled = True
' alamat_siswa.Enabled = True
tlp.BackColor = &HFFFFFF
' cb_kelas.Enabled = True
' tgl_masuk.Enabled = True
'Cb_semester.Enabled = True
' nm_skolah.Enabled = True
' almt_skolah.Enabled = True
' no_ijazah.Enabled = True
End Sub

' cb_tahunijazah.Enabled = True
' no_stl.Enabled = True
' ayah.Enabled = True
' pekerjaan_ayah.Enabled = True
' ibu.Enabled = True
' pekerjaan_ibu.Enabled = True
' almt_ortu.Enabled = True
' wali.Enabled = True
' Text7.BackColor = &HFFFFFF
' wali.BackColor = &HFFFFFF
' almt_ortu.BackColor = &HFFFFFF
' pekerjaan_ibu.BackColor = &HFFFFFF
' ibu.BackColor = &HFFFFFF
' no_stl.BackColor = &HFFFFFF
' no_ijazah.BackColor = &HFFFFFF
' cb_tahunijazah.Enabled = True
' cb_tahunstl.Enabled = True
' no_stl.Enabled = True
' ayah.Enabled = True
' pekerjaan_ayah.Enabled = True
' ibu.Enabled = True
' pekerjaan_ibu.Enabled = True
' almt_ortu.Enabled = True
' wali.Enabled = True
' Text7.Enabled = False
' pekerjaan_wali.Enabled = False
' almt_wali.Enabled = False
' almt_wali.Enabled = False
End Sub

Private Sub alamat_siswa_KeyPress(KeyAscii
As Integer)
KeyAscii = Asc(UCCase(Chr(KeyAscii)))
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
KeyAscii = 0
End If
End Sub

Private Sub cb_jeniskelamin_Change()
If cb_jeniskelamin.Text = "Pria" Then
pria.Value = True
Else
wanita.Value = True
End If
End Sub

Private Sub Form_Load()
' nm_photo.Text = ""
' Image1.Picture = LoadPicture(App.Path &
"BGPOTO.jpg")
Call BukaDatabase
Call TampilGridData
Call FormKosong
Call FormMati
Call FormNormal

' ado.ConnectionString =
"Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=" & App.Path &
"(dbevaluasi.mdb;Persist Security Info=False"
' ado.CommandType = adCmdTable
' ado.RecordSource = "tabel_siswa"
' ado.Refresh
' RapiKanGrid
TbSimpan.Enabled = False
cb_jeniskelamin.AddItem ("Pria")
cb_jeniskelamin.AddItem ("Wanita")
cb_agama.AddItem ("ISLAM")
cb_agama.AddItem ("KATOLIK")
cb_agama.AddItem ("KRISTEN")
cb_agama.AddItem ("HINDU")
cb_agama.AddItem ("BUDHA")
End Sub

Private Sub kode()
Dim Kd As String
Dim Kdsemester As String
Dim KodeBaru As String

' Kdsemester = Left(cmbWorkshop.Text, 3)
SQL = "SELECT * FROM tabel_guru"
Set Rs_tabel_guru = New
ADODB.Recordset
Rs_tabel_guru.Open SQL, KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_guru.Requery

With Rs_tabel_guru
If .BOF Then
NIP.Text = "0001"
Exit Sub
Else
.MoveLast
Kd = !NIP
Kd = Val(Right(Kd, 3))
Kd = Kd + 1
End If
KodeBaru = Format(Kd, "0000")
End With
' txtKode.Enabled = True
' NIP.Text = KodeBaru
End Sub

Sub BuatKode()
Dim Kd As String
Dim Kdsemester As String
Dim KodeBaru As String

' Kdsemester = Left(cmbWorkshop.Text, 3)
SQL = "SELECT * FROM tabel_siswa"
Set Rs_tabel_siswa = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_siswa.Requery

With Rs_tabel_siswa
If .BOF Then
txtKode.Text = "W.001"
Exit Sub
Else
.MoveLast
Kd = !NIP
Kd = Val(Right(Kd, 3))
Kd = Kd + 1
End If
KodeBaru = "W." & Format(Kd, "000")
End With
txtKode.Enabled = True
txtKode.Text = KodeBaru
End Sub

Private Sub RapiKanGrid()
DataGrid1.Columns(0).Caption = "ID"
DataGrid1.Columns(0).DataField = "id"
DataGrid1.Columns(0).Width = 400
DataGrid1.Columns(27).Caption =
"Filename"
DataGrid1.Columns(27).Width = 2000
DataGrid1.Columns(18).Visible = False
DataGrid1.Columns(1).Visible = False
DataGrid1.Columns(2).Visible = False
DataGrid1.Columns(3).Visible = False
DataGrid1.Columns(4).Visible = False
DataGrid1.Columns(5).Visible = False
DataGrid1.Columns(6).Visible = False
DataGrid1.Columns(7).Visible = False
DataGrid1.Columns(8).Visible = False
DataGrid1.Columns(9).Visible = False
DataGrid1.Columns(10).Visible = False
DataGrid1.Columns(11).Visible = False
DataGrid1.Columns(12).Visible = False
DataGrid1.Columns(13).Visible = False
DataGrid1.Columns(14).Visible = False
DataGrid1.Columns(15).Visible = False
DataGrid1.Columns(16).Visible = False
DataGrid1.Columns(17).Visible = False
DataGrid1.Columns(18).Visible = False
DataGrid1.Columns(19).Visible = False
DataGrid1.Columns(20).Visible = False
DataGrid1.Columns(21).Visible = False
DataGrid1.Columns(22).Visible = False
DataGrid1.Columns(23).Visible = False
DataGrid1.Columns(24).Visible = False
DataGrid1.Columns(25).Visible = False
DataGrid1.Columns(26).Visible = False
DataGrid1.Columns(0).Visible = False
End Sub

Sub AktifGridguru()
With Gridguru
.Cols = 9
.RowHeightMin = 300

.Col = 0
.Row = 0
.Text = "NO"
.CellFontBold = True
.ColWidth(0) = 400
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 1
.Row = 0
.Text = "NIP"
.CellFontBold = True
.ColWidth(1) = 2000
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 2
.Row = 0
.Text = "Nama"
.CellFontBold = True
.ColWidth(2) = 2700
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

```

```

.Col = 3
.Row = 0
.Text = "Tempat Lahir"
.CellFontBold = True
.ColWidth(3) = 1700
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 4
.Row = 0
.Text = "Tanggallahir"
.CellFontBold = True
.ColWidth(4) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 5
.Row = 0
.Text = "Jenis Kelamin"
.CellFontBold = True
.ColWidth(5) = 1000
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 6
.Row = 0
.Text = "Agama"
.CellFontBold = True
.ColWidth(6) = 1000
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 7
.Row = 0
.Text = "Alamat"
.CellFontBold = True
.ColWidth(7) = 3000
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 8
.Row = 0
.Text = "No Telpn"
.CellFontBold = True
.ColWidth(8) = 1000
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

End With
End Sub
Sub TampilGridData()
Dim Baris As Integer
Gridguru.Clear
Call AktifGridguru

Gridguru.Rows = 2
Baris = 0

If Rs_tabel_guru.EOF Then
MsgBox "DATA GURU TIDAK DITEMUKAN!", _
vbOKOnly + vbInformation, "Perhatian"
Exit Sub
Else
With Rs_tabel_guru
.MoveFirst
Do While Not .EOF
On Error Resume Next
Baris = Baris + 1
Gridguru.Rows = Baris + 1
Gridguru.TextMatrix(Baris, 0) = Baris
Gridguru.TextMatrix(Baris, 1) = NIP
Gridguru.TextMatrix(Baris, 2) = Nama
Gridguru.TextMatrix(Baris, 3) =

!Tempat_lahir
Gridguru.TextMatrix(Baris, 4) =
!Tanggallahir
Gridguru.TextMatrix(Baris, 5) =
!Jenis_kelamin
Gridguru.TextMatrix(Baris, 6) =
!Agama
Gridguru.TextMatrix(Baris, 7) =
!Alamat
Gridguru.TextMatrix(Baris, 8) = tlp

.MoveNext
Loop
End With
End If
End Sub

Private Sub Gridguru_DbClick()
TbHapus.Enabled = True
TbSimpan.Enabled = True
TbKeluar.Caption = "&Normal"
tbbaru.Enabled = False

Call FormHidup
NIP.SetFocus

GridBaris = Gridguru.Row

SQL = " SELECT * FROM tabel_guru " _
& " WHERE NIP=" &
& Gridguru.TextMatrix(GridBaris, 1) & "
"

Set Rs_tabel_guru = New
ADODB.Recordset
Set Rs_tabel_guru =
KonekDb.Execute(SQL, , adCmdText)

If Rs_tabel_guru.EOF Then
MsgBox "TABEL MASIH KOSONG", _
vbOKOnly + vbInformation, "Perhatian"
Exit Sub
Call FormNormal
Else
Rs_tabel_guru.MoveFirst
Do While Not Rs_tabel_guru.EOF
On Error Resume Next
NIP.Text = Rs_tabel_guru.NIP
nama.Text = Rs_tabel_guru.nm_siswa
nama.Text = Rs_tabel_guru.nama
cb_tglhlahir.Value =
Rs_tabel_guru.Tanggallahir

tmpat_tglhlahir.Text =
Rs_tabel_guru.Tempat_lahir
cb_jeniskelamin.Text =
Rs_tabel_guru.Jenis_kelamin
cb_agama.Text =
Rs_tabel_guru.Agam
alamat_siswa.Text =
Rs_tabel_guru.Alat
tlp.Text = Rs_tabel_guru.tlp

' tlp.Text = Rs_tabel_guru.Telepon
' cb_kelas.Text =
Rs_tabel_guru.di_kelas
' Ch_semester.Text =
Rs_tabel_guru.semester

Rs_tabel_guru.MoveNext
Loop
End If
End Sub

Private Sub nama_KeyPress(KeyAscii As Integer)
KeyAscii = Asc(UCCase(Chr(KeyAscii)))
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
KeyAscii = 0
End If
End Sub

Private Sub NIP_KeyPress(KeyAscii As Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
Elseif Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9") _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub pria_Click()
If pria.Value = True Then
cb_jeniskelamin.Text = "Pria"
End If
End Sub

Private Sub TbBaru_Click()
'Call kode
Call FormHidup
TbSimpan.Enabled = True
tbbaru.Enabled = False
TbHapus.Enabled = False
TbKeluar.Caption = "&Normal"
NIP.Enabled = True
NIP.SetFocus

End Sub

Sub FormNormal()
Call FormKosong
Call FormMati
TbSimpan.Enabled = False

tbbaru.Enabled = True
TbHapus.Enabled = False
TbSimpan.Enabled = False
TbKeluar.Caption = "&Keluar"
End Sub

Private Sub TbHapus_Click()
Tanya = MsgBox("YAKIN AKAN MENGHAPUS DATA INI?" & vbCrLf & "" _
& "KODE : " & NIP & vbCrLf & "" _
& "NAMA : " & nama.Text & vbCrLf & "" _
vbYesNo + vbQuestion, "Awass")
If Tanya = vbYes Then
SQL = "DELETE FROM tabel_guru
WHERE " _
& " NIP=" & NIP.Text & ""
KonekDb.Execute SQL, , adCmdText
Rs_tabel_guru.Requery
Call BukaDatabase

Call TampilGridData
!Image1.Picture = LoadPicture(App.Path &
"JBGOTO.jpg")
Call FormKosong
Call FormMati
'ado.ConnectionString =
"Provider=Microsoft.Jet.OLEDB.4.0;Data
Source=" & App.Path &
"dbevaluasi.mdb;Persist Security Info=False"
'ado.CommandType = adCmdTable
'ado.RecordSource = "tabel_siswa"
'ado.Refresh
' RapiakanGrid
Call FormNormal
Call FormMati
Call TampilGridData
Else
' Call FormNormal
End If
End Sub

Private Sub TbKeluar_Click()
If TbKeluar.Caption = "&Keluar" Then
Unload Me
Else
FormNormal
End If
End Sub

Private Sub TbSimpan_Click()
If Len(NIP.Text) <= 21 Then
MsgBox "NIP BELUM TERISI SEMUA", vbOKOnly + vbCritical, "Error"
NIP.SetFocus

Elseif cb_tglhlahir.Value = "" Then
MsgBox "TANGGAL LAHIR HARUS DIPILIH", _
vbInformation + vbOKOnly, "Error"
cb_tglhlahir.SetFocus

Elseif nama.Text = "" Then
MsgBox "NAMA MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
nama.SetFocus

Elseif cb_jeniskelamin.Text = "" Then
MsgBox "JENIS KELAMIN BELUM DIPILIH", _
vbInformation + vbOKOnly, "Error"
cb_jeniskelamin.SetFocus

Elseif cb_agama.Text = "" Then
MsgBox "AGAMA MASIH BELUM DIPILIH", _
vbInformation + vbOKOnly, "Error"
cb_agama.SetFocus

Elseif alamat_siswa.Text = "" Then
MsgBox "alamat siswa MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
alamat_siswa.SetFocus

Elseif nm_sekolah.Text = "" Then
MsgBox "Nama sekolah MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
nm_sekolah.SetFocus

Elseif almt_sekolah.Text = "" Then
MsgBox "almt sekolah MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
almt_sekolah.SetFocus

Elseif no_ijasah.Text = "" Then
MsgBox "no ijasah MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
no_ijasah.SetFocus

Elseif ayah.Text = "" Then
MsgBox "Nama ayah MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
ayah.SetFocus

Elseif ibu.Text = "" Then
MsgBox "Nama ibu MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
ibu.SetFocus

Elseif wali.Text = "" Then
MsgBox "Nama wali MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
wali.SetFocus

Elseif almt_wali.Text = "" Then
MsgBox "almt wali MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
almt_wali.SetFocus

Elseif pekerjaan_wali.Text = "" Then
MsgBox "pekerjaan_wali MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
pekerjaan_wali.SetFocus

Else
SQL = ""
SQL = "SELECT * FROM tabel_siswa
WHERE NIP = " & NIP.Text & ""
Set Rs_tabel_siswa = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic

If Rs_Barang.EOF Then
With Rs_Barang
.AddNew
.Fields!NIP = Trim(NIP.Text)
.Fields!nama = Trim(nama.Text)
.Fields!Alamat =
Trim(alamat_siswa.Text)
.Fields!Tanggallahir =
Trim(cb_tglhlahir.Value)
.Fields!Tempat_lahir =
Trim(tmpat_tglhlahir.Text)
.Fields!tlp = Trim(tlp.Text)
.Fields!Jenis_kelamin =
Trim(cb_jeniskelamin.Text)
.Fields!Agama =
Trim(cb_agama.Text)
.Update
End With
MsgBox "DATA Evaluasi guru
TELAH DIUBAH", vbOKOnly +
vbInformation, "Konfirmasi"
End If

Rs_tabel_guru.Requery
nama.Text = ""
NIP.SetFocus
NIP.Mask = "_____"
tmpat_tglhlahir.Text = ""
cb_jeniskelamin.Text = ""
cb_agama.Text = ""
alamat_siswa.Text = ""
tlp.Text = "[_]-_____"
'BUAT KODE BARU
Call kode

' Call FormMati
' Call FormNormal
' Call FormMati
Call TampilGridData
End If

' End If
End Sub

Private Sub TbSimpn1_Click()
If cb_tglhlahir.Value = "" Then
MsgBox "TANGGAL LAHIR HARUS DIPILIH", _
vbInformation + vbOKOnly, "Error"
cb_tglhlahir.SetFocus

Elseif nama.Text = "" Then
MsgBox "NAMA MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
nama.SetFocus

Elseif tmpat_tglhlahir.Text = "" Then
MsgBox "TEMPAT LAHIR MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
tmpat_tglhlahir.SetFocus

Elseif tlp.Text = "" Then
MsgBox "TELPON MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
tlp.SetFocus

Elseif cb_jeniskelamin.Text = "" Then
MsgBox "JENIS KELAMIN BELUM DIPILIH", _
vbInformation + vbOKOnly, "Error"
cb_jeniskelamin.SetFocus

Elseif cb_agama.Text = "" Then
MsgBox "AGAMA MASIH BELUM DIPILIH", _
vbInformation + vbOKOnly, "Error"
cb_agama.SetFocus

Elseif alamat_siswa.Text = "" Then
MsgBox "alamat siswa MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
alamat_siswa.SetFocus

Elseif nm_sekolah.Text = "" Then
MsgBox "Nama sekolah MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
nm_sekolah.SetFocus

Elseif almt_sekolah.Text = "" Then
MsgBox "almt sekolah MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
almt_sekolah.SetFocus

Elseif no_ijasah.Text = "" Then
MsgBox "no ijasah MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
no_ijasah.SetFocus

Elseif ayah.Text = "" Then
MsgBox "Nama ayah MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
ayah.SetFocus

Elseif ibu.Text = "" Then
MsgBox "Nama ibu MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
ibu.SetFocus

Elseif wali.Text = "" Then
MsgBox "Nama wali MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
wali.SetFocus

Elseif almt_wali.Text = "" Then
MsgBox "almt wali MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
almt_wali.SetFocus

Elseif pekerjaan_wali.Text = "" Then
MsgBox "pekerjaan_wali MASIH KOSONG", _
vbInformation + vbOKOnly, "Error"
pekerjaan_wali.SetFocus

Else
SQL = ""
SQL = "SELECT * FROM tabel_siswa
WHERE NIP = " & NIP.Text & ""
Set Rs_tabel_siswa = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic

If Rs_Barang.EOF Then
With Rs_Barang
.AddNew
.Fields!NIP = Trim(NIP.Text)
.Fields!nm_siswa = Trim(nama.Text)
.Fields!Alm_siswa =
Trim(alamat_siswa.Text)
.Fields!Tgl_Lahir =
Trim(cb_tglhlahir.Value)
.Fields!Tempat_lahir =
Trim(tmpat_tglhlahir.Text)
.Fields!Jns_Kelamin =
Trim(cb_jeniskelamin.Text)
.Fields!Agama =
Trim(cb_agama.Text)
.Fields!anak_ke =
Trim(cb_anak.Text)
.Fields!Setatus_keluarga =
Trim(cb_status.Text)
.Fields!Telepon = Trim(tlp.Text)
.Fields!di_kelas =
Trim(cb_kelas.Text)
.Fields!semester = Trim(Cb_semester.Text)
.Fields!Nm_SklAsal = Trim(nm_sekolah.Text)
.Fields!Alm_SklAsal =
Trim(almt_sekolah.Text)
.Fields!No_STTB = Trim(no_ijasah.Text)

```

```

.Fields!Thn_STTB =
Trim(cb_tahunijazah.Text)
.Fields!no_stl = Trim(no_stl.Text)
.Fields!tahun_STL = Trim(cb_tahunstl.Text)
.Fields!Nm_Ayah = Trim(ayah.Text)
.Fields!Nm_ibu = Trim(ibu.Text)
.Fields!Kerja_ayah =
Trim(pekerjaan_ayah.Text)
.Fields!Kerja_ibu = Trim(pekerjaan_ibu.Text)
.Fields!Alm_Ortu = Trim(almt_ortu.Text)
.Fields!Nm_wali = Trim(wali.Text)
.Fields!Alm_Wali = Trim(almt_wali.Text)
.Fields!kerja_wali =
Trim(pekerjaan_wali.Text)
.Fields!FileName = Trim(nm_photo.Text)
.Fields!filedata = Trim(nm_data.Text)

'
'!Penguasaan_Materi = Val(a.Text)
'!Sistematika_Penyajian = Val(b.Text)
'!Kemampuan_penyajian = Val(c.Text)

!relevansi_materi_dengan_tujuan_instruksional
= Val(d.Text)

!penggunaan_metode_belajar_dan_sarana_kul
iah = Val(e.Text)
'
'!penggunaan_bahasa = Val(f.Text)
'!Nada_dan_suara = Val(g.Text)
'!cara_menjawab_pertanyaan_peserta =
Val(h.Text)
'
'!gaya_atau_sikap_dan_prilaku =
Val(i.Text)
'
'!memberikan_motivasi_kepada_peserta
= Val(j.Text)
'
'!kualitas_bahan_kuliah = Val(k.Text)
'
'!kerapian_berpakaian = Val(l.Text)
'!disiplin_kehadiran = Val(m.Text)
'
'!kerjasama_antar_dosen = Val(n.Text)
'
'!nilai_rata_rata = Val(rata.Text)
'
.Update
End With
MsgBox "DATA BARU TELAH
TERSIMPAN", vbOKOnly + vbInformation,
"Konfirmasi"
Else
With Rs_tabel_siswa
.Fields!NIS = Trim(NIS.Text)
.Fields!Nm_Siswa =
Trim(nama.Text)
.Fields!Alm_siswa =
Trim(alamat_siswa.Text)
.Fields!Tgl_Lahir =
Trim(cb_tglahir.Value)
.Fields!Tempat_lahir =
Trim(tpmat_tgl_lahir.Text)
.Fields!Jns_Kelamin =
Trim(cb_jeniskelamin.Text)
.Fields!Agama =
Trim(cb_agama.Text)
.Fields!anak_ke =
Trim(cb_anak.Text)
.Fields!Setatus_keluarga =
Trim(cb_status.Text)
.Fields!Telepon = Trim(tlp.Text)
.Fields!di_kelas =
Trim(cb_kelas.Text)
.Fields!Semester = Trim(Cb_semester.Text)
.Fields!Nm_SkiAsal =
Trim(nm_sekolah.Text)
.Fields!Alm_SkiAsal =
Trim(almt_sekolah.Text)
.Fields!No_STTB = Trim(no_ijazah.Text)
.Fields!Thn_STTB =
Trim(cb_tahunijazah.Text)
.Fields!no_stl = Trim(no_stl.Text)
.Fields!tahun_STL = Trim(cb_tahunstl.Text)
.Fields!Nm_Ayah = Trim(ayah.Text)
.Fields!Nm_ibu = Trim(ibu.Text)
.Fields!Kerja_ayah =
Trim(pekerjaan_ayah.Text)
.Fields!Kerja_ibu = Trim(pekerjaan_ibu.Text)
.Fields!Alm_Ortu = Trim(almt_ortu.Text)
.Fields!Nm_wali = Trim(wali.Text)
.Fields!Alm_Wali = Trim(almt_wali.Text)
.Fields!kerja_wali =
Trim(pekerjaan_wali.Text)
.Fields!FileName = Trim(nm_photo.Text)
.Fields!filedata = Trim(nm_data.Text)
'
.Update
End With
MsgBox "DATA Evaluasi guru
TELAH DIUBAH", vbOKOnly +
vbInformation, "Konfirmasi"
End If

Rs_tabel_siswa.Requery
NIP.Text = ""
nama.Text = ""
alamat_siswa.Text = ""
cb_tglahir.Value = ""
tpmat_tgl_lahir.Text = ""
cb_jeniskelamin.Text = ""
cb_agama.Text = ""
cb_anak.Text = ""
cb_status.Text = ""
tlp.Text = ""
cb_kelas.Text = ""
Cb_semester.Text = ""
nm_sekolah.Text = ""
almt_sekolah.Text = ""
no_ijazah.Text = ""
cb_tahunstl.Text = ""
no_stl.Text = ""
cb_tahunijazah.Text = ""
no_stl.Text = ""
cb_tahunstl.Text = ""
ayah.Text = ""
ib_u.Text = ""
pekerjaan_ayah.Text = ""
pekerjaan_ibu.Text = ""
almt_ortu.Text = ""
wali.Text = ""
pekerjaan_wali.Text = ""
nm_photo.Text = ""
nm_data.Text = ""
'
' BUTA KODE OTOMATIS
' Call BuatKode

' TAMPIL DATA PRODUK PER
PRODUK UNTUK GRID
SQL = ""
SQL = SQL = "SELECT * FROM
tabel_siswa WHERE NIP = " & NIP.Text &
""
Set Rs_semester = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic
Set Rs_tabel_siswa = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb
' Call TampilGridData
End If
End Sub

Private Sub tlp_KeyPress(KeyAscii As Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9")) _
Or KeyAscii = vbKeyBack Then
Beep
KeyAscii = 0
End If
End Sub
Private Sub
tpmat_tgl_lahir_KeyPress(KeyAscii As Integer)
KeyAscii = Asc(UCCase((Chr(KeyAscii))))
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
KeyAscii = 0
End If
End Sub

Private Sub wanita_Click()
If wanita.Value = True Then
cb_jeniskelamin.Text = "Wanita"
End If
End Sub

INPUT ODENTITAS PESERTA DIDIK

Option Explicit
Dim GridBaris As Byte
Dim konek As ADODB.Connection
Dim rst_gambar As ADODB.Recordset
Dim Rslmg As ADODB.Stream
Dim Vimg As Boolean

Public salah As Boolean

Private Sub Command1_Click()
Unload Me
End Sub

Sub FormKosong()
' txtKode.Text = ""
' txtnama.Text = ""
nama.Text = ""
NIS.Text = ""
Check1.Value = Unchecked
tpmat_tgl_lahir.Text = ""
cb_jeniskelamin.Text = ""
cb_tglahir.Enabled = False
cb_agama.Text = ""
pria.Value = Unchecked
wanita.Value = Unchecked
thn_masuk.Text = ""
thn_masuk.Enabled = False
' cb_anak.Text = ""
cb_status.Text = ""
alamat_siswa.Text = ""
' tlp.Text = ""
' cb_kelas.Text = ""
' tgl_masuk.Enabled = False
' Cb_semester.Text = ""
nm_sekolah.Text = ""
almt_sekolah.Text = ""
no_ijazah.Text = ""
cb_tahunijazah.Text = ""
cb_tahunstl.Text = ""
ayah.Text = ""
pekerjaan_ayah.Text = ""
ibu.Text = ""
pekerjaan_ibu.Text = ""
almt_ortu.Text = ""
wali.Text = ""
' Text7.Text = ""
pekerjaan_wali.Text = ""
almt_wali.Text = ""
almt_wali.Text = ""
End Sub

Sub FormHidup()
' Upload.Enabled = True
NIS.Locked = True
Check1.Enabled = True
Check1.BackColor = &HFFFFFFF
NIS.BackColor = &HE0E0E0
pria.BackColor = &HFFFFFFF
wanita.Enabled = True
wanita.BackColor = &HFFFFFFF
NIS.Enabled = True
nama.Enabled = True
thn_masuk.Enabled = True
thn_masuk.BackColor = &HFFFFFFF
pekerjaan_ayah.BackColor = &HFFFFFFF
ayah.BackColor = &HFFFFFFF
almt_wali.BackColor = &HFFFFFFF
nama.BackColor = &HFFFFFFF
tpmat_tgl_lahir.BackColor = &HFFFFFFF
pekerjaan_wali.BackColor = &HFFFFFFF
' Text7.BackColor = &HFFFFFFF
wali.BackColor = &HFFFFFFF
almt_ortu.BackColor = &HFFFFFFF
pekerjaan_ibu.BackColor = &HFFFFFFF
ibu.BackColor = &HFFFFFFF
End Sub

no_stl.BackColor = &HFFFFFFF
no_ijazah.BackColor = &HFFFFFFF
almt_sekolah.BackColor = &HFFFFFFF
' tlp.BackColor = &HFFFFFFF
alamat_siswa.BackColor = &HFFFFFFF

tpmat_tgl_lahir.Enabled = True
cb_jeniskelamin.Enabled = True
cb_tglahir.Enabled = True
cb_agama.Enabled = True
' cb_anak.Enabled = True
cb_status.Enabled = True
alamat_siswa.Enabled = True
' tlp.Enabled = True
' cb_kelas.Enabled = True
' tgl_masuk.Enabled = True
' Cb_semester.Enabled = True
nm_sekolah.Enabled = True
almt_sekolah.Enabled = True
no_ijazah.Enabled = True
cb_tahunijazah.Enabled = True
cb_tahunstl.Enabled = True
no_stl.Enabled = True
ayah.Enabled = True
pekerjaan_ayah.Enabled = True
ibu.Enabled = True
pekerjaan_ibu.Enabled = True
almt_ortu.Enabled = True
wali.Enabled = True
' Text7.Enabled = True
pekerjaan_wali.Enabled = True
almt_wali.Enabled = True
almt_wali.Enabled = True
End Sub

Sub FormMati()
' Upload.Enabled = False
' Image1.Picture = Nothing

Check1.Enabled = False
Check1.BackColor = &HE0E0E0
thn_masuk.Enabled = False
thn_masuk.BackColor = &HE0E0E0
wanita.Enabled = False
wanita.BackColor = &HE0E0E0
NIS.Locked = True
NIS.BackColor = &HE0E0E0
NIS.Enabled = False
nama.Enabled = False
pria.Enabled = False
pria.BackColor = &HE0E0E0
pekerjaan_ayah.BackColor = &HE0E0E0
ayah.BackColor = &HE0E0E0
almt_wali.BackColor = &HE0E0E0
nama.BackColor = &HE0E0E0
tpmat_tgl_lahir.BackColor = &HE0E0E0
pekerjaan_wali.BackColor = &HE0E0E0
' Text7.BackColor = &HE0E0E0
wali.BackColor = &HE0E0E0
almt_ortu.BackColor = &HE0E0E0
pekerjaan_ibu.BackColor = &HE0E0E0
ibu.BackColor = &HE0E0E0
no_stl.BackColor = &HE0E0E0
no_ijazah.BackColor = &HE0E0E0
almt_sekolah.BackColor = &HE0E0E0
' tlp.BackColor = &HE0E0E0
alamat_siswa.BackColor = &HE0E0E0

tpmat_tgl_lahir.Enabled = False
cb_jeniskelamin.Enabled = False
cb_tglahir.Enabled = False
cb_agama.Enabled = False
' cb_anak.Enabled = False
cb_status.Enabled = False
alamat_siswa.Enabled = False
' tlp.Enabled = False
' cb_kelas.Enabled = False
' tgl_masuk.Enabled = False
' Cb_semester.Enabled = False
nm_sekolah.Enabled = False
almt_sekolah.Enabled = False
no_ijazah.Enabled = False
cb_tahunijazah.Enabled = False
cb_tahunstl.Enabled = False
no_stl.Enabled = False
ayah.Enabled = False
pekerjaan_ayah.Enabled = False
ibu.Enabled = False
pekerjaan_ibu.Enabled = False
almt_ortu.Enabled = False
wali.Enabled = False
' Text7.Enabled = False
pekerjaan_wali.Enabled = False
almt_wali.Enabled = False
almt_wali.Enabled = False
End Sub

Private Sub alamat_siswa_KeyPress(KeyAscii
As Integer)
KeyAscii = Asc(UCCase((Chr(KeyAscii))))
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
KeyAscii = 0
End If
End Sub

Private Sub almt_ortu_KeyPress(KeyAscii As
Integer)
KeyAscii = Asc(UCCase((Chr(KeyAscii))))
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
KeyAscii = 0
End If
End Sub

Private Sub Gridsiswa_Db1Click()
TbHapus.Enabled = True
TbSimpan.Enabled = True
TbKeluar.Caption = "&Normal"
tbbaru.Enabled = False

Call FormHidup
nama.SetFocus

GridBaris = Gridsiswa.Row

SQL = "SELECT * FROM tabel_siswa" _
& " WHERE NIS=" &
& Gridsiswa.TextMatrix(GridBaris, 1) &
""

Set Rs_tabel_siswa = New
ADODB.Recordset
Set Rs_tabel_siswa =
KonekDb.Execute(SQL, , adCmdText)

If Rs_tabel_siswa.EOF Then
MsgBox "TABEL MASIH KOSONG", _
vbOKOnly + vbInformation, "Perhatian"
Exit Sub
Call FormNormal
Else
Rs_tabel_siswa.MoveFirst
Do While Not Rs_tabel_siswa.EOF
On Error Resume Next
NIS.Text = Rs_tabel_siswa!NIS
nama.Text = Rs_tabel_siswa!nm_siswa
alamat_siswa.Text =
Rs_tabel_siswa!Alm_siswa
cb_tglahir.Value =
Rs_tabel_siswa!Tgl_Lahir
tpmat_tgl_lahir.Text =
Rs_tabel_siswa!Tempat_lahir
cb_jeniskelamin.Text =
Rs_tabel_siswa!Jns_Kelamin
End Sub

```



```

End With
End If
End Sub

Private Sub tmpat_tgl_lahir_KeyPress(KeyAscii As Integer)
    KeyAscii = Asc(UCase((Chr(KeyAscii))))
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

Private Sub txtCari_Change()
    Set Rs_tabel_siswa = New ADODB.Recordset
    Rs_tabel_siswa.Open "SELECT
tabel_siswa.* " _
    & " FROM tabel_siswa " _
    & " WHERE tabel_siswa.NIS " _
    & " AND tabel_siswa.Nm_Siswa LIKE '%" & txtCari.Text & "%'" _
    & " ORDER BY tabel_siswa.NIS " _
    KonekDb, adOpenDynamic, adLockBatchOptimistic

    If Rs_tabel_siswa.EOF Then
        MsgBox "TIDAK MENEMUKAN DATA YANG DICARI " _
        & " - " & txtCari.Text & " - DALAM KOLEKSI ", _
        vbInformation, "Informasi"

        txtCari.Text = ""
        txtCari.SetFocus
    Else
        Call TampilGridData
    End If
End Sub

Private Sub txtCari2_Change()
    Set Rs_tabel_siswa = New ADODB.Recordset
    Rs_tabel_siswa.Open "SELECT
tabel_siswa.* " _
    & " FROM tabel_siswa " _
    & " WHERE tabel_siswa.NIS " _
    & " AND tabel_siswa.NIS LIKE '%" & txtCari2.Text & "%'" _
    & " ORDER BY tabel_siswa.NIS " _
    KonekDb, adOpenDynamic, adLockBatchOptimistic

    If Rs_tabel_siswa.EOF Then
        MsgBox "TIDAK MENEMUKAN DATA YANG DICARI " _
        & " - " & txtCari2.Text & " - DALAM KOLEKSI ", _
        vbInformation, "Informasi"

        txtCari2.Text = ""
        txtCari2.SetFocus
    Else
        Call TampilGridData
    End If
End Sub

Private Sub txtTelepon_KeyPress(KeyAscii As Integer)
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
    ElseIf Not (KeyAscii >= Asc("0") _
    And KeyAscii <= Asc("9")) _
    Or KeyAscii = vbKeyBack Then
        Beep
        KeyAscii = 0
    End If
End Sub

Private Sub vbButton2_Click()
End Sub

Private Sub wali_KeyPress(KeyAscii As Integer)
    KeyAscii = Asc(UCase((Chr(KeyAscii))))
    If KeyAscii = vbKeyReturn Then
        SendKeys "{tab}"
        KeyAscii = 0
    End If
End Sub

Private Sub wanita_Click()
    If wanita.Value = True Then
        cb_jeniskelamin.Text = "Wanita"
    End If
End Sub

FORUM LAPORAN SISWA

Sub Datasiswa1()
    SQL = "SELECT * FROM tabel_siswa "
    Set Rs_tabel_siswa = New ADODB.Recordset
    Rs_tabel_siswa.Open SQL, KonekDb, _
    adOpenDynamic, adLockBatchOptimistic
    Rs_tabel_siswa.Requery
    With Rs_tabel_siswa
        If .EOF And .BOF Then
            MsgBox "DATA EVALUASI DOSEN BELUM ADA", vbOKOnly + vbCritical, "Error"
        Else
            cmbProduk.Clear
            Do Until .EOF
                cmbProduk.AddItem ![NIS] + " | " + ![nm_siswa]
            .MoveNext
        End With
    End With

    Loop
    MoveFirst
End If
End With
End Sub

Private Sub cbkelas_Click()
    Dim CmbTerpilih As String
    Dim PanjangKanan As Integer

    ' Call FormHidup

    CmbTerpilih = cbkelas.Text
    PanjangKanan = Len(cbkelas.Text) - 8

    cbkelas.Text = Left(cbkelas.Text, 6)
    kelas.Text = Right(CmbTerpilih, PanjangKanan)
    kelas.Locked = True
    'cmbGrup.Text = ""
    'txtNmProduk.Text = ""
    cbkelas.SetFocus

    ' PANGGIL TAMPIL DATA PRODUK
    ' Call datamapel

    ' DATA BARANG PER GRUP UNTUK GRID
    SQL = ""
    SQL = SQL = "SELECT * FROM tabel_kelas WHERE nm_kelas = " & kelas.Text & ""
    Set Rs_semester = New ADODB.Recordset
    'Rs_tabel_siswa.Open SQL, KonekDb, adOpenDynamic, adLockOptimistic
    Set Rs_tabel_kelas = New ADODB.Recordset

    ' SQL = ""
    ' SQL = "SELECT Barang.*, Produk>Nama_Produk " _
    & " FROM Barang, Produk " _
    & " WHERE Produk.Kode_Produk=Barang.Kode_Produk "
    ' & " AND Produk.Kode_Produk = " & cmbProduk.Text & ""
    ' Set Rs_Barang = New ADODB.Recordset
    ' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub cmbdosen_Change()
    Dim CmbTerpilih As String
    Dim PanjangKanan As Integer
    Dim PanjangKanan2 As Integer
    Dim Kanan2 As Integer

    CmbTerpilih = cmbdosen.Text
    PanjangKanan = Len(cmbdosen.Text) - 13
    PanjangKanan2 = Len(cmbdosen.Text) - 43

    cmbdosen.Text = Left(cmbdosen.Text, 16)
    'txtcpy.Text = (CmbTerpilih)
    'txtNmProduk.Text = Right(CmbTerpilih, PanjangKanan)
    'txtNama.Text = Right(txtcpy.Text, PanjangKanan)
    'txt dosen1.Text = Right(CmbTerpilih, PanjangKanan2)
    'txtNama.SetFocus

    'Ciptakan Kode Otomatis

    ' DATA BARANG PER PRODUK UNTUK GRID
    SQL = ""
    SQL = "SELECT Barang.*, Produk>Nama_Produk " _
    & " FROM Barang, Produk " _
    & " WHERE Produk.Kode_Produk=Barang.Kode_Produk "
    ' & " AND Produk.Kode_Produk = " & cmbdosen.Text & ""
    ' Set Rs_Barang = New ADODB.Recordset
    ' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub cmbProduk_Click()
    Dim CmbTerpilih As String
    Dim PanjangKanan As Integer
    Dim PanjangKanan2 As Integer
    Dim Kanan2 As Integer

    CmbTerpilih = cmbProduk.Text
    PanjangKanan = Len(cmbProduk.Text) - 13
    PanjangKanan2 = Len(cmbProduk.Text) - 43

    cmbProduk.Text = Left(cmbProduk.Text, 5)
    'txtcpy.Text = (CmbTerpilih)
    'txtNmProduk.Text = Right(CmbTerpilih, PanjangKanan)
    'txtNama.Text = Right(txtcpy.Text, PanjangKanan)
    'txt dosen1.Text = Right(CmbTerpilih, PanjangKanan2)
    'txtNama.SetFocus

    'Ciptakan Kode Otomatis

    ' DATA BARANG PER PRODUK UNTUK GRID
    SQL = ""
    SQL = "SELECT Barang.*, Produk>Nama_Produk " _
    & " FROM Barang, Produk " _
    & " WHERE Produk.Kode_Produk=Barang.Kode_Produk "
    ' & " AND Produk.Kode_Produk = " & cmbProduk.Text & ""
    ' Set Rs_Barang = New ADODB.Recordset
    ' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub Command1_Click()
    If cmbaaa.Text = "" Then
        MsgBox "TAHUN AKADEMIK HARUS DIISI", _
        vbInformation + vbOKOnly, "Error"
        cmbaaa.SetFocus

    ElseIf Option1.Value = True Then
        Dim lapkar1 As Cover_rapot
        Set lapkar1 = New Cover_rapot
        lapkar1.DataControl1.ConnectionString = "Provider=Microsoft.Jet.OleDB.4.0;Data Source=" + App.Path + "(dbevaluasi.mdb;Persist Security Info=False)"
        lapkar1.DataControl1.Source = "select * from tabel_siswa where NIS = " & cmbaaa & ""
        'ap_pinjam.Field20.DataField = "

    ElseIf Option2.Value = True Then
        Dim lapkar2 As lap_bio
        Set lapkar2 = New lap_bio
        lapkar2.DataControl1.ConnectionString = "Provider=Microsoft.Jet.OleDB.4.0;Data Source=" + App.Path + "(dbevaluasi.mdb;Persist Security Info=False)"
        lapkar2.DataControl1.Source = "select * from tabel_siswa where NIS = " & cmbaaa & ""
        Set ARlap = lapkar2
        Dim lapkar3 As lap_kompen
        Set lapkar3 = New lap_kompen
        lapkar3.DataControl1.ConnectionString = "Provider=Microsoft.Jet.OleDB.4.0;Data Source=" + App.Path + "(dbevaluasi.mdb;Persist Security Info=False)"
        lapkar3.DataControl1.Source = "select * from tabel_nilai_rapor where NIS = " & cmbaaa & ""
        Set ARlap = lapkar3

    ElseIf Option4.Value = True Then
        Dim lapkar4 As lap_rapot1
        Set lapkar4 = New lap_rapot1
        lapkar4.DataControl1.ConnectionString = "Provider=Microsoft.Jet.OleDB.4.0;Data Source=" + App.Path + "(dbevaluasi.mdb;Persist Security Info=False)"
        lapkar4.DataControl1.Source = "select * from tabel_nilai_rapor where NIS = " & cmbaaa & ""
        Set ARlap = lapkar4
    End If

    Private Sub Command2_Click()
        Unload Me
    End Sub

    Private Sub Form_Load()
        Call BukaDatabase
        ' Call Datatnama
        Call Datasiswa

        Sub Datasiswa()
            SQL = "SELECT * FROM tabel_siswa "
            Set Rs_tabel_siswa = New ADODB.Recordset
            Rs_tabel_siswa.Open SQL, KonekDb, _
            adOpenDynamic, adLockBatchOptimistic
            Rs_tabel_siswa.Requery
            With Rs_tabel_siswa
                If .EOF And .BOF Then
                    Tanya = MsgBox("DATA SISWA KOSONG, INGIN MENAMBAH?", _
                    vbYesNo + vbQuestion, "Informasi")
                    If Tanya = vbYes Then
                        With Identitas_siswaa
                            'cmbGrup.Text = cmbaaa.Text
                            'txtNmGrup.Text = semester.Text
                            'Call TbBaru_Click
                        .Show 1
                    End With
                Else
                    Exit Sub
                End If
            End With
            Call BukaDatabase
            End If
            Else
                cmbaaa.Clear
                Do Until .EOF
                    cmbaaa.AddItem ![NIS] + " | " + ![nm_siswa]
                .MoveNext
            Loop
            .MoveFirst
            End If
            End With
            End Sub

            Private Sub Picture7_Click()
            End Sub

            Private Sub TbKeluar_Click()
                Unload Me
            End Sub

            FORM ISI RAPOT

            Option Explicit
            Dim GridBaris As Byte
            Dim convert As CNumConvert

            Private Sub c_Change()
                c1.Text = convert.ToWords(c.Text)
            End Sub

            Private Sub cbguru_Click()
                Dim CmbTerpilih As String
                Dim PanjangKanan As Integer

                Call FormHidup

                CmbTerpilih = cbguru.Text
                PanjangKanan = Len(cbguru.Text) - 25

                cbguru.Text = Left(cbguru.Text, 22)
                nmguru.Text = Right(CmbTerpilih, PanjangKanan)
                nmguru.Locked = True
                'cmbGrup.Text = ""
                'txtNmProduk.Text = ""
                th_ajar.SetFocus

                ' PANGGIL TAMPIL DATA PRODUK
                ' Call DataGrup

                ' DATA BARANG PER GRUP UNTUK GRID
                SQL = ""
                SQL = SQL = "SELECT * FROM tabel_guru WHERE NIP = " & nmnguru.Text & ""
                Set Rs_semester = New ADODB.Recordset
                'Rs_tabel_siswa.Open SQL, KonekDb, adOpenDynamic, adLockOptimistic
                Set Rs_tabel_guru = New ADODB.Recordset

                ' SQL = ""
                ' SQL = "SELECT Barang.*, Produk>Nama_Produk " _
                & " FROM Barang, Produk " _
                & " WHERE Produk.Kode_Produk=Barang.Kode_Produk "
                ' & " AND Produk.Kode_Produk = " & cmbProduk.Text & ""
                ' Set Rs_Barang = New ADODB.Recordset
                ' Rs_Barang.Open SQL, KonekDb

            End Sub

            Private Sub cbkelas_Click()
                Dim CmbTerpilih As String
                Dim PanjangKanan As Integer

                Call FormHidup

                CmbTerpilih = cbkelas.Text
                PanjangKanan = Len(cmbProduk.Text) - 13
                PanjangKanan2 = Len(cmbProduk.Text) - 43

                cmbProduk.Text = Left(cmbProduk.Text, 5)
                'txtcpy.Text = (CmbTerpilih)
                'txtNmProduk.Text = Right(CmbTerpilih, PanjangKanan)
                'txtNama.Text = Right(txtcpy.Text, PanjangKanan)
                'txt dosen1.Text = Right(CmbTerpilih, PanjangKanan2)
                'txtNama.SetFocus

                'Ciptakan Kode Otomatis

```

```

PanjangKanan = Len(cbkelas.Text) - 8

cbkelas.Text = Left(cbkelas.Text, 6)
kelas.Text = Right(CmbTerpilih,
PanjangKanan)
semester.Locked = True
'cmbGrup.Text = ""
' txtNmProduk.Text = ""
cmbaaa.SetFocus

' PANGGIL TAMPIL DATA PRODUK
Call datamengajar

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
tabel_kelas WHERE nm_kelas = " &
kelas.Text & ""
Set Rs_semaster = New
ADODB.Recordset
' Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic
Set Rs_tabel_kelas = New
ADODB.Recordset

' SQL = ""
' SQL = "SELECT Barang,*,
Produk.Nama_Produk " _
' & " FROM Barang_Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk = " &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub
Sub Datasiswa()
SQL = "SELECT * FROM tabel_siswa"
Set Rs_tabel_siswa = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_siswa.Requery
With Rs_tabel_siswa
If EOF And BOF Then
Tanya = MsgBox("DATA KELAS
KOSONG, INGIN MENAMBAH?", _
vbYesNo + vbQuestion, "Informasi")
If Tanya = vbYes Then
With Identitas_siswa
'cmbGrup.Text = cmbaaa.Text
' txtNmGrup.Text = semester.Text
' Call TbBaru_Click

.Show 1
End With
Else
Exit Sub
Call BukaDatabase
Call TampilGridData
End If
Else
cmbaaa.Clear
Do Until .EOF
cmbaaa.AddItem ![NIP] + " | " +
![nm_guru]
.MoveNext
Loop
.MoveFirst
End If
End With
End Sub

Sub datakelas()
' SQL = "SELECT * FROM tabel_kelas"
SQL = "SELECT * FROM
tabel_bagi_kelas WHERE NIS = " &
cmbaaa.Text & ""
Set Rs_tabel_bagi_kelas = New
ADODB.Recordset
Rs_tabel_bagi_kelas.Open SQL, KonekDb,
_
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_bagi_kelas.Requery
With Rs_tabel_bagi_kelas
If EOF And BOF Then
Tanya = MsgBox("DATA GURU
KOSONG, INGIN MENAMBAH?", _
vbYesNo + vbQuestion, "Informasi")
If Tanya = vbYes Then
With Form27
.cmbaaa.Text = cmbaaa.Text
.semester.Text = semester.Text
Call kode
.Show 1
End With
Else
Exit Sub
End If
Else
cbkelas.Clear
Do Until .EOF
cbkelas.AddItem ![kd_kelas] + " | " +
![nm_kelas]
.MoveNext
Loop
.MoveFirst
End If
End With
End Sub

Private Sub cbmapel_Click()
Dim CmbTerpilih As String
Dim PanjangKanan As Integer

Call FormHidup

CmbTerpilih = cbmapel.Text
PanjangKanan = Len(cbmapel.Text) - 8

cbmapel.Text = Left(cbmapel.Text, 5)
mapel.Text = Right(CmbTerpilih,
PanjangKanan)
mapel.Locked = True
'cmbGrup.Text = ""
' txtNmProduk.Text = ""
cmbaaa.SetFocus

' PANGGIL TAMPIL DATA PRODUK
Call Dataguru

' DATA BARANG PER GRUP UNTUK
GRID
SQL = ""
SQL = SQL = "SELECT * FROM
tabel_matapelajaran WHERE nm_mapel = " &
mapel.Text & ""
Set Rs_tabel_matapelajaran = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic
Set Rs_tabel_matapelajaran = New
ADODB.Recordset

' SQL = ""
' SQL = "SELECT Barang,*,
Produk.Nama_Produk " _
' & " FROM Barang_Produk " _
' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
' & " AND Produk.Kode_Produk = " &
cmbProduk.Text & ""
' Set Rs_Barang = New ADODB.Recordset
' Rs_Barang.Open SQL, KonekDb

End Sub
sikap.AddItem ("A")
sikap.AddItem ("B")
sikap.AddItem ("C")
sikap.AddItem ("D")
sikap.AddItem ("E")

cbsemester.AddItem ("1")
cbsemester.AddItem ("2")

ThHapus.Enabled = False
ThSimpan.Enabled = False
End Sub
Sub Dataguru1()
SQL = "SELECT * FROM tabel_mengajar"
'SQL = "SELECT * FROM tabel_mengajar
WHERE nm_mapel = " & mapel.Text & ""

Set Rs_tabel_mengajar = New
ADODB.Recordset
Rs_tabel_mengajar.Open SQL, KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_mengajar.Requery
With Rs_tabel_mengajar
If EOF And BOF Then
MsgBox "DATA Guru TIDAK ADA",
vbOKOnly + vbCritical, "Error"
Else
cmbaaa.Clear
Do Until .EOF
cmbaaa.AddItem ![NIP] + " | " +
![nm_guru]
.MoveNext
Loop
.MoveFirst
End If
End With
End Sub

Sub FormKosong()
txtKode.Text = ""
' txtNama.Text = ""
a1.Text = ""
b1.Text = ""
c1.Text = ""
d1.Text = ""

ob.Value = False
oa.Value = False
oc.Value = False
od.Value = False
catatan.Text = ""
Check1.Value = False
total_nilai1.Text = ""
KKM1.Text = ""
cmbaaa.Text = ""
semester.Text = ""
cbkelas.Text = ""
kelas.Text = ""
cbmapel.Text = ""
mapel.Text = ""
cbguru.Text = ""
nmguru.Text = ""
a.Text = ""
b.Text = ""
c.Text = ""
d.Text = ""
cbsemester.Text = ""
total_nilai.Text = ""
th_ajar.Text = ""
cbmapel.Text = ""
' nm_semaster.Text = ""
' peringkat.Enabled = False
mapel.Text = ""
End Sub

Sub FormHidup()
txtKode.Enabled = True
' txtNama.Enabled = True
cmbaaa.Enabled = True
mapel.Enabled = True
total_nilai1.Enabled = False
total_nilai1.BackColor = &HE0E0E0
oa.Enabled = True
ob.Enabled = True
oc.Enabled = True
od.Enabled = True
catatan.Enabled = True
catatan.BackColor = &HFFFFFFF
Check1.Enabled = True
total_nilai.Enabled = True
total_nilai.BackColor = &HE0E0E0
hitung.Enabled = True
' nm_semaster.Enabled = True
semester.Enabled = False
semester.BackColor = &HE0E0E0
th_ajar.Enabled = True
' peringkat.Enabled = True
' peringkat.BackColor = &HFFFFFFF
th_ajar.BackColor = &HFFFFFFF
cbmapel.BackColor = &HFFFFFFF
' nm_semaster.BackColor = &HFFFFFFF
cmbaaa.BackColor = &HFFFFFFF
txtKode.BackColor = &HFFFFFFF
' txtNama.BackColor = &HFFFFFFF
End Sub

Sub FormNormal()
Call FormKosong
Call FormMati

thbaru.Enabled = True
ThHapus.Enabled = False
ThSimpan.Enabled = False
ThKeluar.Caption = "&Keluar"
Call BukaDatabase
Call TampilGridData
End Sub

Sub AktifGridkelas()
With Gridsiswa
.Cols = 12
a1.BackColor = &HFFFFFFF
b1.Enabled = True
b1.BackColor = &HFFFFFFF
c1.Enabled = True
c1.BackColor = &HFFFFFFF
d1.Enabled = True
d1.BackColor = &HFFFFFFF
KKM.Enabled = True
KKM.BackColor = &HFFFFFFF
KKM1.Enabled = True
KKM1.BackColor = &HFFFFFFF
mapel.BackColor = &HFFFFFFF
cbmapel.Enabled = True
cbkelas.Enabled = True
cbkelas.BackColor = &HFFFFFFF
kelas.Enabled = False
kelas.BackColor = &HE0E0E0
cbsemester.Enabled = True
cbsemester.BackColor = &HFFFFFFF
cbguru.Enabled = True
cbguru.BackColor = &HFFFFFFF
nmguru.Enabled = False
nmguru.BackColor = &HE0E0E0
a.Enabled = True
a.BackColor = &HFFFFFFF
b.Enabled = True
b.BackColor = &HFFFFFFF
c.Enabled = True
c.BackColor = &HFFFFFFF
d.Enabled = True
d.BackColor = &HFFFFFFF
total_nilai.Enabled = False
total_nilai.BackColor = &HE0E0E0
hitung.Enabled = True
' nm_semaster.Enabled = True
semester.Enabled = False
semester.BackColor = &HE0E0E0
th_ajar.Enabled = True
' peringkat.Enabled = True
' peringkat.BackColor = &HFFFFFFF
th_ajar.BackColor = &HFFFFFFF
cbmapel.BackColor = &HFFFFFFF
' nm_semaster.BackColor = &HFFFFFFF
cmbaaa.BackColor = &HFFFFFFF
txtKode.BackColor = &HFFFFFFF
' txtNama.BackColor = &HFFFFFFF
End Sub

```

```

.RowHeightMin = 300
.Col = 0
.Row = 0
.Text = "NO"
.CellFontBold = True
.ColWidth(0) = 400
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.RowHeightMin = 300
.Col = 1
.Row = 0
.Text = "NIS"
.CellFontBold = True
.ColWidth(1) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 2
.Row = 0
.Text = "Nama Siswa"
.CellFontBold = True
.ColWidth(2) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 3
.Row = 0
.Text = "Kelas"
.CellFontBold = True
.ColWidth(3) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 4
.Row = 0
.Text = "Semester"
.CellFontBold = True
.ColWidth(4) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 5
.Row = 0
.Text = "Mata Pelajaran"
.CellFontBold = True
.ColWidth(5) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 6
.Row = 0
.Text = "NIP"
.CellFontBold = True
.ColWidth(6) = 2000
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 7
.Row = 0
.Text = "Nilai Tugas"
.CellFontBold = True
.ColWidth(7) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 8
.Row = 0
.Text = "Nilai Praktik"
.CellFontBold = True
.ColWidth(8) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 9
.Row = 0
.Text = "Nilai Ulangan Harian"
.CellFontBold = True
.ColWidth(9) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 10
.Row = 0
.Text = "Nilai UKK"
.CellFontBold = True
.ColWidth(10) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

.Col = 11
.Row = 0
.Text = "Total Nilai"
.CellFontBold = True
.ColWidth(11) = 1500
.AllowUserResizing = flexResizeColumns
.CellAlignment = flexAlignCenterCenter

End With
End Sub

Sub TampilGridData()
Dim Baris As Integer
Gridsiswa.Clear
Call AktifGridKelas

Gridsiswa.Rows = 2
Baris = 0

If Rs_tabel_nilai_rapor.EOF Then
MsgBox "DATA RAPOR MASIH
KOSONG!",
vbOKOnly + vbInformation, "Perhatian"
Exit Sub
Else
With Rs_tabel_nilai_rapor
.MoveFirst
Do While Not .EOF
On Error Resume Next
Baris = Baris + 1
Gridsiswa.Rows = Baris + 1
Gridsiswa.TextMatrix(Baris, 0) = Baris
Gridsiswa.TextMatrix(Baris, 1) = !NIS

'GridKelas.TextMatrix(Baris, 2) =
!nm_tugas
Gridsiswa.TextMatrix(Baris, 2) =
!nm_siswa
Gridsiswa.TextMatrix(Baris, 3) =
!nm_kelas
Gridsiswa.TextMatrix(Baris, 4) =
!semester
Gridsiswa.TextMatrix(Baris, 5) =
!nm_mapel
'GridKelas.TextMatrix(Baris, 6) = !NIS
Gridsiswa.TextMatrix(Baris, 6) = !NIP
Gridsiswa.TextMatrix(Baris, 7) =
!nilai_tugas
Gridsiswa.TextMatrix(Baris, 8) =
!nilai_praktik
Gridsiswa.TextMatrix(Baris, 9) =
!nilai_uh
Gridsiswa.TextMatrix(Baris, 11) =
!nilai_ukk
Gridsiswa.TextMatrix(Baris, 10) =
!total_nilai
'Gridrapot.TextMatrix(Baris, 11) =
!peringkat
.MoveNext
Loop
End With
End If
End Sub

Private Sub Image2_Click()
End Sub

Private Sub Gridsiswa_DblClick()
TbHapus.Enabled = True
TbSimpan.Enabled = True
TbKeluar.Caption = "&Normal"
tbbaru.Enabled = False

Call FormHidup
cmbaaa.SetFocus

GridBaris = Gridsiswa.Row

SQL = " SELECT * FROM
tabel_nilai_rapor "
& " WHERE NIS=" &
Gridsiswa.TextMatrix(GridBaris, 1) &
""

Set Rs_tabel_nilai_rapor = New
ADODB.Recordset
Set Rs_tabel_nilai_rapor =
KonekDb.Execute(SQL, , adCmdText)

If Rs_tabel_nilai_rapor.EOF Then
MsgBox "TABEL MASIH KOSONG", _
vbOKOnly + vbInformation, "Perhatian"
Exit Sub
Call FormNormal
Else
Rs_tabel_nilai_rapor.MoveFirst
Do While Not Rs_tabel_siswa.EOF
On Error Resume Next
txtKode.Text =
' txtNama.Text =
Rs_tabel_nilai_rapor!nm_tugas
cmbaaa.Text =
Rs_tabel_nilai_rapor!NIS
semester.Text =
Rs_tabel_nilai_rapor!nm_siswa
kelas.Text =
Rs_tabel_nilai_rapor!nm_kelas
mapel.Text =
Rs_tabel_nilai_rapor!nm_mapel
mapel.Text =
Rs_tabel_nilai_rapor!nm_mapel
cbkelas.Text =
Rs_tabel_nilai_rapor!kd_kelas
cbguru.Text = Rs_tabel_nilai_rapor!NIP
th_ajar.Text =
Rs_tabel_nilai_rapor!th_ajaran
nmguru.Text =
Rs_tabel_nilai_rapor!nm_guru
cbmapel.Text =
Rs_tabel_nilai_rapor!kd_mapel
' nilai.Text = Rs_tabel_nilai_rapor!nilai
cbsemester.Text =
Rs_tabel_nilai_rapor!semester
th_ajar.Text =
Rs_tabel_nilai_rapor!th_ajaran
mapel.Text =
Rs_tabel_nilai_rapor!nm_mapel
semester.Text =
Rs_tabel_nilai_rapor!nm_siswa
a.Text =
Rs_tabel_nilai_rapor!nilai_tugas
b.Text =
Rs_tabel_nilai_rapor!nilai_praktik
c.Text = Rs_tabel_nilai_rapor!nilai_uh
d.Text =
Rs_tabel_nilai_rapor!nilai_ukk
total_nilai.Text =
Rs_tabel_nilai_rapor!total_nilai
a1.Text =
Rs_tabel_nilai_rapor!tugas_terbilang
b1.Text =
Rs_tabel_nilai_rapor!praktik_terbilang
c1.Text =
Rs_tabel_nilai_rapor!uh_terbilang
d1.Text =
Rs_tabel_nilai_rapor!ukk_terbilang
total_nilai1.Text =
Rs_tabel_nilai_rapor!total_terbilang
sikap.Text =
Rs_tabel_nilai_rapor!sikap_predikat

' almt_ortu.Text =
Rs_tabel_siswa!Alm_Ortu
' wali.Text =
Rs_tabel_siswa!Nm_wali
' almt_wali.Text =
Rs_tabel_siswa!Alm_Wali
' pekerjaan_wali.Text =
Rs_tabel_siswa!kerja_wali

' nm_photo.Text =
Rs_tabel_siswa!FileName
' nm_data.Text =
Rs_tabel_siswa!filedata
Rs_tabel_siswa.MoveNext

Loop
End If
End Sub

Private Sub nilai_tugas_KeyPress(KeyAscii As
Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9")) _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub nilai_Praktik_KeyPress(KeyAscii
As Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9")) _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub nilai_uh_KeyPress(KeyAscii As
Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9")) _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub nilai_ukk_KeyPress(KeyAscii As
Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9")) _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub hitung_Click()
If a.Text = "" Then
MsgBox "Nilai Tugas Diisi terlebih
dahulu !!!", vbOKOnly + vbCritical, "Error"
a.SetFocus
ElseIf b.Text = "" Then
MsgBox "Nilai Praktik Diisi terlebih
dahulu !!!", vbOKOnly + vbCritical, "Error"
b.SetFocus
ElseIf c.Text = "" Then
MsgBox "Nilai Ulangan Harian Diisi
terlebih dahulu !!!", vbOKOnly + vbCritical,
"Error"
c.SetFocus
ElseIf d.Text = "" Then
MsgBox "Nilai Ulangan Kenaikan Kelas
Diisi terlebih dahulu !!!", vbOKOnly +
vbCritical, "Error"
d.SetFocus
Else
total_nilai.Text = (Val(a.Text * (40 / 100)) +
Val(b.Text * (10 / 100)) + Val(c.Text * (20 /
100)) + Val(d.Text * (30 / 100)))
End If
End Sub

Private Sub KKM_KeyPress(KeyAscii As
Integer)
If KeyAscii = vbKeyReturn Then
SendKeys "{tab}"
ElseIf Not (KeyAscii >= Asc("0") _
And KeyAscii <= Asc("9")) _
Or KeyAscii = vbKeyBack) Then
Beep
KeyAscii = 0
End If
End Sub

Private Sub KKM_Change()
KKM1.Text = convert.ToWords(KKM.Text)
End Sub

Private Sub Option1_Click()
End Sub

Private Sub oa_Click()
sikap.Text = oa.Caption
End Sub

Private Sub ob_Click()
sikap.Text = ob.Caption
End Sub

Private Sub oc_Click()
sikap.Text = oc.Caption
End Sub

Private Sub od_Click()
sikap.Text = od.Caption
End Sub

Private Sub semester_Change()
Set Rs_tabel_nilai_rapor = New
ADODB.Recordset
Rs_tabel_nilai_rapor.Open "SELECT
tabel_nilai_rapor.* "
& " FROM tabel_nilai_rapor " _
& " WHERE tabel_nilai_rapor.NIS " _
& " AND tabel_nilai_rapor.Nm_Siswa LIKE
%" & semester.Text & "%""
& " ORDER BY tabel_nilai_rapor.NIS " _
KonekDb, adOpenDynamic,
adLockBatchOptimistic

If Rs_tabel_nilai_rapor.EOF Then
MsgBox "kosong " _
& " - " & semester.Text & " - tidak ada
data rapotnya ", _
vbInformation, "Informasi"

' txtCari.Text = ""
' txtCari.SetFocus
Else
Call TampilGridData
End If
End Sub

Private Sub TbBaru_Click()
Call FormHidup
Call kode
Call Datasiswa

TbSimpan.Enabled = True
tbbaru.Enabled = False
TbHapus.Enabled = False
TbKeluar.Caption = "&Normal"
txtKode.Locked = False
cmbaaa.SetFocus

Call TampilGridData
End Sub

Sub datamengajar()
' SQL = "SELECT * FROM tabel_mengajar"
SQL = "SELECT * FROM
tabel_mengajar "
& " WHERE kd_kelas =" & cbkelas.Text &
""

Set Rs_tabel_mengajar = New
ADODB.Recordset
Rs_tabel_mengajar.Open SQL, KonekDb, _
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_mengajar.Requery
With Rs_tabel_mengajar
If .EOF And .BOF Then
Tanya = MsgBox("DATA GURU
KOSONG, INGIN MENAMBAH?", _
vbYesNo + vbQuestion, "Informasi")
If Tanya = vbYes Then
With Form26
' .cbkelas.Text = cbkelas.Text
' .kelas.Text = kelas.Text
Call kode
.Show 1
End With
Else
Exit Sub
End If
Else
cmbapel.Clear
Do Until .EOF
cmbapel.AddItem ![kd_mapel] + " | " +
![nm_mapel]
.MoveNext
Loop
.MoveFirst
End If
End With
End Sub

Private Sub kode()
Dim Kd As String
Dim Kdsemester As String
Dim KodeBaru As String

' Kdsemester = Left(cmbWorkshop.Text, 3)
SQL = "SELECT * FROM
tabel_nilai_rapor"
Set Rs_tabel_nilai_rapor = New
ADODB.Recordset
Rs_tabel_nilai_rapor.Open SQL, KonekDb,
_
adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_nilai_rapor.Requery

With Rs_tabel_nilai_rapor
If .BOF Then
txtKode.Text = "NR.001"
Exit Sub
Else
.MoveLast
Kd = !kd_rapor
Kd = Val(Right(Kd, 3))
Kd = Kd + 1
End If
KodeBaru = "NR" & " " & Format(Kd,
"000")
End With

' txtKode.Enabled = True
txtKode.Text = KodeBaru
End Sub

Private Sub TbSimpan_Click()
If cmbaaa.Text = "" Then
MsgBox "Nama Siswa Harus dipilih !!!",
vbOKOnly + vbCritical, "Error"
cmbaaa.SetFocus
ElseIf cbkelas.Text = "" Then
MsgBox "Kelas Belum dipilih !!!",
vbOKOnly + vbCritical, "Error"
cbkelas.SetFocus

ElseIf cbmapel.Text = "" Then

```

File(s) / Field(s) / Field(s) / Field(s)	Field(s) / Field(s) / Field(s) / Field(s)	Field(s) / Field(s) / Field(s) / Field(s)	Field(s) / Field(s) / Field(s) / Field(s)
MsgBox "Mata Pelajaran Belum dipilih", vbOKOnly + vbCritical, "Error"	Trim(sikap.Text)	KeyAscii = 0	MoveNext
cbmapel.SetFocus		End If	Loop
	Fields!NIS = Trim(cmbaaa.Text)	End Sub	End With
	Fields!nm_siswa = Trim(semester.Text)	Private Sub b_Change()	End If
ElseIf cbguru.Text = "" Then		bl.Text = convert.ToWords(b.Text)	End Sub
MsgBox "Guru Belum dipilih !!!", vbOKOnly + vbCritical, "Error"	Fields!thn_ajaran = Trim(th_ajar.Text)	Private Sub c_KeyPress(KeyAscii As Integer)	
cbguru.SetFocus	Fields!semester = Trim(nm_semester.Text)	If KeyAscii = vbKeyReturn Then	Sub AktifGridguru()
	Fields!semester = Trim(cbsemester.Text)	SendKeys "tab")	With Gridguru
	Fields!total_nilai = Trim(total_nilai.Text)	ElseIf Not (KeyAscii >= Asc("0") _	.Cols = 9
	Update	And KeyAscii <= Asc("9") _	.RowHeightMin = 300
MsgBox "Nilai Sikap Belum Dipilih", vbOKOnly + vbCritical, "Error"	End With	Or KeyAscii = vbKeyBack) Then	
sikap.SetFocus	MsgBox "DATA BARU TELAH TERSIMPAN", vbOKOnly + vbInformation, "Info"	Beep	.Col = 0
	Else	KeyAscii = 0	.Row = 0
ElseIf KKM.Text = "" Then	Tanya = MsgBox("AKAN MERUBAH DATA semester? DARI : " & vbCrLf & "" _	End If	.Text = "NO"
MsgBox "Nilai KKM Belum Diisi", vbOKOnly + vbCritical, "Error"	& "Nama Kelas Lama : " & Rs_tabel_nilai_rapor.Fields!kd_rapor + vbCrLf & "" _	Private Sub d_KeyPress(KeyAscii As Integer)	.CellFontBold = True
KKM.SetFocus	& "Nama Kelas Baru : " & txtKode.Text + vbCrLf & "", vbYesNo + vbQuestion, "Awass")	If KeyAscii = vbKeyReturn Then	.CellWidth(0) = 400
	If Tanya = vbYes Then	SendKeys "tab")	.AllowUserResizing = flexResizeColumns
	With Rs_tabel_nilai_rapor	ElseIf Not (KeyAscii >= Asc("0") _	.CellAlignment = flexAlignCenterCenter
	Fields!kd_rapor = Trim(txtKode.Text)	And KeyAscii <= Asc("9") _	
	Update	Or KeyAscii = vbKeyBack) Then	.Col = 1
	End With	Beep	.Row = 0
	End If	KeyAscii = 0	.Text = "NIP"
	End If	End Sub	.CellFontBold = True
	Rs_tabel_nilai_rapor.Requery	Private Sub d_Change()	.ColWidth(1) = 2000
	Call FormNormal	d1.Text = convert.ToWords(d.Text)	.AllowUserResizing = flexResizeColumns
		End Sub	.CellAlignment = flexAlignCenterCenter
	th_ajar.Text = ""	Private Sub Text21_Change()	.Col = 2
MsgBox "Nilai Ulangan Kenaikan Kelas Belum di Isi", vbOKOnly + vbCritical, "Error"	nmguru.Text = ""	End Sub	.Row = 0
d.SetFocus	cbguru.Text = ""	Private Sub total_nilai_Change()	.Col = 3
	mapel.Text = ""	total_nilai1.Text = convert.ToWords(total_nilai.Text)	.Row = 0
	cbmapel.Text = ""	End Sub	.Text = "Tempat Lahir"
	cmbaaa.Text = ""	Private Sub txtKode_KeyPress(KeyAscii As Integer)	.CellFontBold = True
	semester.Text = ""	KeyAscii = Asc(UCase(Chr(KeyAscii)))	.ColWidth(3) = 1700
	th_ajar.Text = ""	If KeyAscii = vbKeyReturn Then	.AllowUserResizing = flexResizeColumns
	cbsemester.Text = ""	SendKeys "tab")	.CellAlignment = flexAlignCenterCenter
	KKM.Text = ""	KeyAscii = 0	.Col = 4
	KKM1.Text = ""	End If	.Row = 0
	total_nilai.Text = ""	End Sub	.Text = "Tanggal lahir"
	catatan.Text = ""	Private Sub txtNama_KeyPress(KeyAscii As Integer)	.CellFontBold = True
	a.Text = ""	KeyAscii = Asc(UCase(Chr(KeyAscii)))	.ColWidth(4) = 1500
	b.Text = ""	If KeyAscii = vbKeyReturn Then	.AllowUserResizing = flexResizeColumns
	c.Text = ""	SendKeys "tab")	.CellAlignment = flexAlignCenterCenter
	d.Text = ""	KeyAscii = 0	.Col = 5
	mapel.Text = ""	End If	.Row = 0
	oa.Value = False	End Sub	.Text = "Jenis Kelamin"
	ob.Value = False	Private Sub nilai_KeyPress(KeyAscii As Integer)	.CellFontBold = True
	oc.Value = False	If KeyAscii = vbKeyReturn Then	.ColWidth(5) = 1000
	od.Value = False	SendKeys "tab")	.AllowUserResizing = flexResizeColumns
	cbmapel.SetFocus	KeyAscii = 0	.CellAlignment = flexAlignCenterCenter
	Call FormHidup	End If	.Col = 6
	Call kode	Private Sub nilai_KeyPress(KeyAscii As Integer)	.Row = 0
	Call TampilGridData	If KeyAscii = vbKeyReturn Then	.Text = "Agama"
	Call FormMati	SendKeys "tab")	.CellFontBold = True
	Call TampilGridData	ElseIf Not (KeyAscii >= Asc("0") _	.ColWidth(6) = 1000
	End If	And KeyAscii <= Asc("9") _	.AllowUserResizing = flexResizeColumns
	End Sub	Or KeyAscii = vbKeyBack) Then	.CellAlignment = flexAlignCenterCenter
	Private Sub TbHapus_Click()	Beep	.Col = 7
	Tanya = MsgBox("YAKIN AKAN MENGHAPUS DATA INI?" & vbCrLf & "" _	KeyAscii = 0	.Row = 0
	& "KODE : " & txtKode + vbCrLf & ""	End If	.Text = "Alamat"
	-	End Sub	.CellFontBold = True
	& "NAMA MAPEL : " & mapel.Text + vbCrLf & ""	Private Sub nm_semester_KeyPress(KeyAscii As Integer)	.ColWidth(7) = 3000
	vbYesNo + vbQuestion, "Awass")	If KeyAscii = vbKeyReturn Then	.AllowUserResizing = flexResizeColumns
	If Tanya = vbYes Then	SendKeys "tab")	.CellAlignment = flexAlignCenterCenter
	SQL = "DELETE FROM tabel_nilai_rapor WHERE "	ElseIf Not (KeyAscii >= Asc("0") _	.Col = 8
	& "kd_rapor =" & txtKode.Text & ""	And KeyAscii <= Asc("9") _	.Row = 0
	KonekDb.Execute SQL, , adCmdText	Or KeyAscii = vbKeyBack) Then	.Text = "No Telpon"
	Rs_tabel_nilai_ukk.Requery	Beep	.CellFontBold = True
	Call BukaDatabase	KeyAscii = 0	.ColWidth(8) = 1000
	Call TampilGridData	End If	.AllowUserResizing = flexResizeColumns
	Image1.Picture = LoadPicture(App.Path & "BGPOTO.jpg")	End Sub	.CellAlignment = flexAlignCenterCenter
	Call BukaDatabase	FORM CARI	
	Call TampilGridData	Sub TampilGridData()	
	Call FormMati	Dim Baris As Integer	
	End If	Gridguru.Clear	
	End Sub	Call AktifGridguru	
	Private Sub TbKeluar_Click()	Gridguru.Rows = 2	
	If TbKeluar.Caption = "&Keluar" Then	Baris = 0	
	Unload Me	If Rs_tabel_guru.BOF Then	
	FormNormal	MsgBox "DATA GURU TIDAK DITEMUKAN",	
	End If	vbOKOnly + vbInformation, "Perhatian"	

```

Set Rs_tabel_guru = New
ADODB.Recordset
Rs_tabel_guru.Open "SELECT tabel_guru.*
"
    & " FROM tabel_guru " _
    & " WHERE tabel_guru.NIP "
    & " AND tabel_guru.NIP LIKE %" &
txtCari2.Text & "%"
    & " ORDER BY tabel_guru.NIP " _
KonekDb, adOpenDynamic,
adLockBatchOptimistic

If Rs_tabel_guru.EOF Then
    MsgBox "TIDAK MENEMUKAN DATA
YANG DICARI " _
    & " - " & txtCari2.Text & " - DALAM
KOLEKSI " _
    vbInformation, "Informasi"

    txtCari.Text = ""
    txtCari.SetFocus
Else
    Call TampilGridData
End If
End Sub

LAPORAN HASIL BELAJAR SISWA

Sub Datasiswa1()
    SQL = "SELECT * FROM tabel_siswa "
    Set Rs_tabel_siswa = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
    adOpenDynamic,
adLockBatchOptimistic
Rs_tabel_siswa.Requery
With Rs_tabel_siswa
    If EOF And .BOF Then
        MsgBox "DATA EVALUASI DOSEN
BELUM ADA", vbOKOnly + vbCritical,
        "Error"

    Else
        cmbProduk.Clear
        Do Until .EOF
            cmbProduk.AddItem ![NIS] + " | " +
            ![nm_siswa]
            .MoveNext
        Loop
        .MoveFirst
    End If
End With
End Sub

Private Sub cbkelas_Click()

    Dim CmbTerpilih As String
    Dim PanjangKanan As Integer

    ' Call FormHidup

    CmbTerpilih = cbkelas.Text
    PanjangKanan = Len(cbkelas.Text) - 8

    cbkelas.Text = Left(cbkelas.Text, 6)
    kelas.Text = Right(CmbTerpilih,
    PanjangKanan)
    kelas.Locked = True
    'cmbGrup.Text = ""
    'txtNmProduk.Text = ""
    cbkelas.SetFocus

    ' PANGGIL TAMPIL DATA PRODUK
    ' Call datamapel

    ' DATA BARANG PER GRUP UNTUK
    GRID
    SQL = ""
    SQL = SQL = "SELECT * FROM
tabel_kelas WHERE nm_kelas = " &
kelas.Text & ""
    Set Rs_semester = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb,
adOpenDynamic, adLockOptimistic
Set Rs_tabel_kelas = New
ADODB.Recordset

    ' SQL = ""
    ' SQL = "SELECT Barang.*,
Produk.Nama_Produk " _
    ' & " FROM Barang, Produk " _
    ' & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
    '
    ' & " AND Produk.Kode_Produk = " &
cmbProduk.Text & ""
    ' Set Rs_Barang = New ADODB.Recordset
    ' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub cmbdosen_Change()
    Dim CmbTerpilih As String
    Dim PanjangKanan As Integer
    Dim PanjangKanan2 As Integer
    Dim Kanan2 As Integer

    CmbTerpilih = cmbdosen.Text
    PanjangKanan = Len(cmbdosen.Text) - 13
    PanjangKanan2 = Len(cmbdosen.Text) - 43

    cmbdosen.Text = Left(cmbdosen.Text, 16)
    ' txtcpy.Text = (CmbTerpilih)
    'txtNmProduk.Text = Right(CmbTerpilih,
    PanjangKanan)
    ' txtNama.Text = Right(txtcpy.Text,
    PanjangKanan)

    ' txtDosen1.Text = Right(CmbTerpilih,
    PanjangKanan2)
    ' txtNama.SetFocus

    'Ciptakan Kode Otomatis

    ' DATA BARANG PER PRODUK UNTUK
    GRID
    SQL = ""
    SQL = "SELECT Barang.*,
Produk.Nama_Produk " _
    & " FROM Barang, Produk " _
    & " WHERE
Produk.Kode_Produk=Barang.Kode_Produk "
    '
    ' & " AND Produk.Kode_Produk = " &
cmbProduk.Text & ""
    ' Set Rs_Barang = New ADODB.Recordset
    ' Rs_Barang.Open SQL, KonekDb

End Sub

Private Sub Command1_Click()
    If cmbaaa.Text = "" Then
        MsgBox "TAHUN AKADEMIK HARUS
DIISI", _
        vbInformation + vbOKOnly, "Error"
        cmbaaa.SetFocus

    ElseIf Option1.Value = True Then
        Dim lapkar1 As Cover_rapot
        Set lapkar1 = New Cover_rapot
        lapkar1.DataControl1.ConnectionString =
        "Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" + App.Path +
        "\dbevaluasi.mdb;Persist Security Info=False"
        lapkar1.DataControl1.Source = "select * from
tabel_siswa where NIS =" & cmbaaa & ""
        'ap_pnjam.Field20.DataField = " "

        Set ARlap = lapkar1
        ElseIf Option2.Value = True Then
            Dim lapkar2 As lap_bio
            Set lapkar2 = New lap_bio
            lapkar2.DataControl1.ConnectionString =
            "Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" + App.Path +
            "\dbevaluasi.mdb;Persist Security Info=False"
            lapkar2.DataControl1.Source = "select * from
tabel_siswa where NIS =" & cmbaaa & ""
            Set ARlap = lapkar2
            ElseIf Option3.Value = True Then
                Dim lapkar3 As lap_kompen
                Set lapkar3 = New lap_kompen
                lapkar3.DataControl1.ConnectionString =
                "Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" + App.Path +
                "\dbevaluasi.mdb;Persist Security Info=False"
                lapkar3.DataControl1.Source = "select * from
tabel_nilai_rapor where NIS =" & cmbaaa &
                ""
                Set ARlap = lapkar3

                ElseIf Option4.Value = True Then
                    Dim lapkar4 As lap_rapot1
                    Set lapkar4 = New lap_rapot1
                    lapkar4.DataControl1.ConnectionString =
                    "Provider=Microsoft.Jet.OleDB.4.0;Data
Source=" + App.Path +
                    "\dbevaluasi.mdb;Persist Security Info=False"
                    lapkar4.DataControl1.Source = "select * from
tabel_nilai_rapor where NIS =" & cmbaaa &
                    ""
                    Set ARlap = lapkar4
                End If

                Private Sub Command2_Click()
                    Unload Me
                End Sub

                Private Sub Form_Load()
                    Call BukaDatabase
                    ' Call Dataname
                    Call Datasiswa

                End Sub

                Sub Datasiswa()
                    SQL = "SELECT * FROM tabel_siswa"
                    Set Rs_tabel_siswa = New
ADODB.Recordset
Rs_tabel_siswa.Open SQL, KonekDb, _
                    adOpenDynamic,
                    adLockBatchOptimistic
                    Rs_tabel_siswa.Requery
                    With Rs_tabel_siswa
                        If EOF And .BOF Then
                            Tanya = MsgBox("DATA SISWA
KOSONG, INGIN MENAMBAH?", _
                            vbYesNo + vbQuestion, "Informasi")
                            If Tanya = vbYes Then
                                With Identitas_siswaa
                                    'cmbGrup.Text = cmbaaa.Text
                                    'txtNmGrup.Text = semester.Text
                                    ' Call TbBaru_Click

                                    .Show 1

                                End With
                            Else
                                Exit Sub
                                Call BukaDatabase
                            End If
                        Else
                            cmbaaa.Clear
                            Do Until .EOF
                                cmbaaa.AddItem ![NIS] + " | " +
                                ![nm_siswa]
                                .MoveNext
                            Loop
                            .MoveFirst
                        End If
                    End With
                End Sub

                Private Sub Picture7_Click()

                End Sub

                Private Sub TbKeluar_Click()
                    Unload Me
                End Sub

                Private Sub Command1_Click()
                    If cmbaaa.Text = "" Then
                        MsgBox "TAHUN AKADEMIK HARUS
DIISI", _
                        vbInformation + vbOKOnly, "Error"
                        cmbaaa.SetFocus

                    ElseIf Option1.Value = True Then
                        Dim lapkar1 As Cover_rapot
                        Set lapkar1 = New Cover_rapot
                        lapkar1.DataControl1.ConnectionString =
                        "Provider=Microsoft.Jet.OleDB.4.0;Data



```

a Peserta Didik : Muhammad Khairizal Y. Kelas/Semester : XI/1
 b Induk : 4966 Tahun Pelajaran : 2009/2010
 c Sekolah : SMAN 2 Temanggung Program : IPS

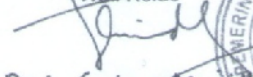
Komponen	Kriteria Ketuntasan Minimal (KKM)	Nilai Hasil Belajar				
		Pengetahuan		Praktek		Sikap
		Angka	Huruf	Angka	Huruf	
Mata Pelajaran						
Pendidikan Agama	70	80	Delapan nol	-		B
Pendidikan Kewarganegaraan	70	83	Delapan tiga	-		B
Bahasa Indonesia	75	82	Delapan dua	81	Delapan satu	B
Bahasa Inggris	70	75	Tujuh lima	73	Tujuh tiga	B
Matematika	65	73	Tujuh tiga	-		B
Sejarah	70	71	Tujuh satu	-		B
Geografi	70	73	Tujuh tiga	-		B
Ekonomi	70	70	Tujuh nol	-		B
Sosiologi	71	87	Delapan tujuh	-		B
Seni Budaya	70	-		82	Delapan dua	B
Pendidikan Jasmani, Olahraga, dan Kesehatan	70	70	Tujuh nol	75	Tujuh lima	B
Teknologi Informasi dan Komunikasi	70	74	Tujuh empat	88	Delapan delapan	B
Keterampilan/ Bahasa Asing **) Bhs. Jepang	70	89	Delapan Sembilan	72	Tujuh dua	B
Muatan Lokal **) Bhs. Jawa	70	76	Tujuh enam	76	Tujuh enam	B

i dengan Keterampilan/Bahasa Asing yang diikuti peserta didik
 si dengan jenis program muatan lokal yang diikuti peserta didik

Tua/Wali Peserta Didik

Mengetahui
Wali Kelas


 DRS. Catur Mulya
 196107071985031016



Temanggung, 19-12-2009.

Kepala Sekolah

DRS. H. M. G. A. N. T. R. M. P. A.
 NRP. 196210161993021001

A	Mata Pelajaran	
1	Pendidikan Agama	Semua KD Tuntas
2	Pendidikan Kewarganegaraan	Semua KD Tuntas
3	Bahasa dan Sastra Indonesia	Semua KD Tuntas
4	Bahasa Inggris	Improve your basic competences ability on motivation in learning
5	Matematika	Semua KD Tuntas
6	Sejarah	Tuntas, Tingkatkan pemahaman materi
7	Geografi	Semua KD Tuntas
8	Ekonomi Akuntansi	Tingkatkan KD Kebijakan Fiskal
9	Sosiologi	Tingkatkan Kompetensi Stratifikasi Sosial
10	Seni Budaya	Semua KD Tuntas
11	Pendidikan Jasmani, Olahraga, dan Kesehatan	Semua KD Tuntas
12	Teknologi Informasi dan Komunikasi	Tuntas, Tingkatkan KD dalam memahami hard dan fangbnya untuk akses internet
13	Ketrampilan/ Bahasa Asing *) Bhs. Jepang.....	Tingkatkan KD membaca dan menulis huruf je
B	Muatan Lokal **)	
1	Bahasa Jawa	Tuntas, Tingkatkan Kesopanan dalam berbicara
2	

*) Diisi dengan ketrampilan / Bahasa Asing yang diikuti peserta didik

**) Diisi dengan jenis program muatan lokal yang diikuti peserta didik